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Recombinant APP minigenes for expression in transgenic mice as models for Alzheimers's disease.

Functional recombinant APP minigene constructs and their introduction into the germline of transgenic mice. Such transgenic mice are useful to generate models of Alzheimer's disease and pathogenesis and are also useful to identify molecular mechanisms of the pathogenesis of Alzheimer's disease.

#### **BACKGROUNDOF THE INVENTION**

This invention relates to recombinant gene constructs, minigene constructs, and transgenic mice for phenotypic expression of Alzheimer-like pathology. The invention further relates to transgenic animal models for Alzheimer's disease. In particular, the present invention provides a variety of minigene constructs which include all or portions of the coding sequences of the amyloid precursor proteins, and which can be expressed in a cell and tissue in a specific manner in transgenic mice carrying the minigene constructs.

Alzheimer's disease (AD) is the most common single cause of dementia in late life. Individuals with AD are characterized by progressive memory impairments, loss of language and visuospatial skills and behavior deficits (McKhann et al., 1986, Neurology 34: 939-944). The cognitive impairment of individuals with AD is the result of degeneration of neuronal cells located in the cerebral cortex, hippocampus, basal forebrain and other brain regions (for reviews, see Kemper, in Clin. Neurol. Aging, M.L. Albert, ed., pp. 9-52, Oxford University Press, New York, 1984; Price, 1986, Annu. Rev. Neurosci. 9: 489-512). Histologic analyses of AD brains obtained at autopsy demonstrated the presence of neurofibrillary tangles (NFT) in perikarya and axons of degenerating neurons, extracellular neuritic (senile) plagues, and amyloid plagues inside and around some blood vessels of affected brain regions (Alzheimer, 1907, Allg. Z. Psychiat. u. Psych. Gerichtl. Med. 64: 146-148). Neurofibrillary tangles are abnormal filamentous structures containing fibers (about 10 nm in diameter) that are paired in a helical fashion, therefore also called paired helical filaments (Kidd, 1963, Nature 197: 192-193; Wisniewski et al., 1976, J. Neurol. Sci. 27: 173-181; Selkoe et al., 1982, Science 215: 1243-1245; Brion et al., 1985, J. Submicrosc. Cytol. 17: 89-96; Grundke-Iqbal et al., 1986, J. Biol. Chem. 261: 6084-6089; Wood et al., 1986, Proc. Natl. Acad. Sci. USA 83: 4040-4043; Kosik et al., 1986, Proc. Natl. Acad. Sci. USA 83: 4044-4048; Goedert et al., 1988, Proc. Natl. Acad. Sci. USA 85: 4051-4055; Wischik et al., 1988a, Proc. Natl. Acad. Sci. USA 85: 4884-4888; Wischik et al., 1988b, Proc. Natl. Acad. Sci. USA 85: 4506-4510). Neuritic plagues are located at degenerating nerve terminals (both axonal and dendritic), and contain a core composed of amyloid protein fibers (Masters et al., 1985a, EMBO J. 4: 2757-2763; Masters et al., 1985b, Proc. Natl. Acad. Sci. USA 82: 4245-4249). Cerebrovascular amyloid protein material is found in blood vessels in the meninges and the cerebral cortex (Glenner and Wong, 1984a, Biochem. Biophys. Res. Commun. 120: 885-890; Glenner and Wong, 1984b, Biochem. Biophys. Res. Commun. 122: 1131-1135; Wong et al., 1985, Proc. Natl. Acad. Sci. USA 82: 8729-8732).

During the past several years, primary pathological markers associated with AD have been characterized. The biochemical analyses of three forms of Alzheimer brain lesions (for reviews, see Kemper, supra; Wurtman, 1985, Sci. Amer. 252: 62-74; Katzman, 1986, N. Engl. J. Med. 314: 964-973; Price, 1986, supra; Selkoe, 1989, Ann. Rev. Neurosci. 12: 463-490; Muller-Hill and Beyreuther, 1989, Ann. Rev. Biochem. 58: 287-307), tangles, neuritic plaques, and cerebrovascular plaques, has revealed protein sequence information, and has facilitated subsequent cDNA cloning and chromosomal mapping of some of the corresponding genes. Immunological studies have identified several candidates for protein constituents of the paired helical filaments (PHF), including microtubule-associated protein 2 (MAP-2), tau, ubiquitin and the amyloid protein (A4). Degenerating nerve cells express specific antigens such as A68, a 68 kDa protein. This abnormal antigen is detectable with the monoclonal antibody ALZ-50 (Wolozin et al., 1986, Science 232: 648-650; Wolozin et al., 1987, Ann. Neurol. 22: 521-526; Wolozin et al., 1988, Proc. Natl. Acad. Sci. USA 85: 6202-6206).

A central feature of the pathology of AD is the deposition of amyloid protein within plaques. The 4 kDa amyloid protein (also referred to as A4 (APC, β-amyloid or BAP) is a truncated form of the larger amyloid precursor protein (APP) which is encoded by a gene localized on chromosome 21 (Goldgaber et al., 1987, Science 235: 877-880; Kang et al., 1987, Nature 325: 733-736; Jenkins et al., 1988, Biochem. Biophys. Res. Commun. 151: 1-8; Tanzi et al., 1987, Science 235: 880-885). Genetic linkage analysis, using DNA probes that detect restriction fragment-length polymorphisms (RFLPs, Botstein et al., 1980, Am. J. Hum. Genet. 32: 314-331), has resulted in the localization of a candidate gene (FAD, familial AD) on human chromosome 21 in families with high frequencies of AD (St. George-Hyslop et al., 1987a, Science 235: 885-890). However, the FAD locus has not been localized precisely, and very little is known about its function. Initial studies of individuals with Down syndrome (DS), caused by trisomy of part or all of chromosome 21, indicate that these individuals develop Alzheimer-like pathology beyond the second decade of life. However, analysis of multiple Alzheimer pedigrees revealed that the APP gene does not segregate with familial AD (Van Broeckhoven et al., 1987, Nature 328: 153-155; Tanzi et al., 1987, Nature 329: 156-157). Furthermore, two recent studies with new families demonstrated the absence of a linkage of chromosome 21 markers to familial AD (Schellenberg et al., 1988, Science 241: 1507-1510; Roses et al., 1988, Neurology 38: 173).

Age, genetic elements, and possibly environmental factors appear to contribute to cellular pathology of

AD. A fundamental but unanswered question in the pathogenesis of AD is the relationship between abnormalities of neurons and the deposition of amyloid. Specifically, the cellular origin of pathological events leading to the deposition of amyloid fibrils adjacent to some areas of the blood-brain barrier (cerebrovascular amyloid) and in the proximity of nerve terminals (neuritic plaques) in specific brain regions as well as extracellular amyloid in plaque cores is not known. Glenner and Wong have described the purification and characterization of meningeal amyloid from both brains of individuals with AD (Glenner and Wong, 1984a, supra) or DS (Glenner and Wong, 1984b, supra) and determined the N-terminal peptide sequences. Among 24 residues analyzed, the two amyloid peptides showed only one difference, namely, at amino acid position 11 (glutamine in AD amyloid versus glutamic acid in DS amyloid) among 24 residues analyzed. Subsequent studies of amyloid from Alzheimer brain plaque cores revealed amino acid sequences identical to the reported DS cerebrovascular amyloid data (Masters et al. 1985b, Proc. Natl. Acad. Sci. USA 82: 4245-4249). Copy-DNA analysis of APP transcripts from both normal tissue and Alzheimer brain material demonstrated the presence of the codon for glutamic acid at this position (Kang et al., 1987, supra; Goldgaber et al., 1987, supra; Robakis et al., 1987, Lancet: 384-385; Tanzi et al., 1987, Science 235: 880-884; Zain et al., 1988, Proc. Natl. Acad. Sci. USA 85: 929-933; Vitek et al., 1988, Mol. Brain Res. 4: 121-131).

The availability of protein sequence information from the amyloid protein in Alzheimer brains enabled the design of synthetic oligonucleotides complementary to the putative messenger RNA transcripts. Four groups independently reported successful cloning of cDNAs including the region of the amyloid protein sequence (Goldgaber et al., 1987, supra; Kang et al., 1987, supra; Robakis et al., supra; Tanzi et al., 1987, supra). One group (Kang et al.) cloned the apparent full-length transcript (approximately 3.4 kb) for APP from a human fetal brain cDNA library. The 695-residue amyloid precursor protein (APP-695) shows typical features of a glycosylated cell-surface transmembrane protein. The C-terminal 12 to 14 residues of the A4 protein reside in the putative transmembrane domain of the precursor and 28 N-terminal residues are in the "extracellular domain" (Dyrks et al., 1988, EMBO J. 7: 949-957). Genomic mapping localized the APP gene on human chromosome 21 using human/rodent somatic cell hybrids (Goldgaber et al., 1987, supra; Kang et al., 1987, supra; Tanzi et al., 1987, supra). Applying in situ hybridization techniques, this gene was sublocalized to chromosome 21q21 (Robakis et al., supra) and more recently at the border of 21q21-22 (Blanquet et al., 1987, Ann. Genet. 30: 68-69; Patterson et al., 1988, Proc. Natl. Acad. Sci. USA 85: 8266-8270).

Chromosome 21 has been the subject of intensive studies because of its involvement in DS (trisomy 21). While 95% of individuals with DS are trisomic for the entire chromosome 21, 2-3% are mosaics, i.e., trisomic in only some cells, and 3-4% are caused by triplication (translocation) of the distal part of the long arm (21q22) of chromosome 21 (Crome and Stern, 1972, Pathology of Mental Retardation, Churchill Livingstone, Edinburgh). The occurrence of such translocations has led to the conclusion that DS can be attributed to trisomy of the distal part (the "pathological region") of chromosome 21 (Summitt, 1981, in Trisomy 21 (Down Syndrome): Research Prospectives, de la Cruz and Gerald, eds., pp. 225-235, University Park Press, Baltimore). To date, it is not known precisely where the breakpoint on the q arm of chromosome 21 is located, and it is not known whether individuals with DS, who have partial trisomy, develop Alzheimer pathology. In this context, it will be of particular interest to determine if the APP gene maps within the "pathological region" of chromosome 21. The localization of the APP gene on the long arm of chromosome 21, together with the apparent development of AD pathology in individuals with DS, provides a potential mechanism for the formation of amyloid on the basis of over-expression of a number of genes on chromosome 21, including the APP gene and the FAD gene locus. Initial studies of genomic DNA from sporadic (non-familial) AD cases and "karyotypically normal" individuals with DS have implicated the presence of microduplication of a segment of chromosome 21 including the APP gene (Delabar et al., 1987, Science 235: 1390-1392; Schweber et al., 1987, Neurology 37: 222). However, subsequent analyses of large numbers of individuals with AD by several laboratories has not confirmed these findings (Tanzi et al., 1987c, Science 238: 666-669; St. George-Hyslop et al., 1987b, Science 238: 664-666; Podlisny et al., 1987, Science 238: 669-671; Warren et al., 1987, Genomics 1: 307-312).

Chromosomal mapping experiments, using human APP probes in human/rodent cell hybrids, have shown cross-hybridization with mouse and harnster genomic DNA (Kang et al., 1987, supra; Tanzi et al., 1987a, supra; Goldgaber et al., 1987, supra). Southern-blot analysis of DNA from various species has indicated that the APP gene is highly conserved during evolution. Comparison of the mouse APP sequence (Yamada et al., 1987, Biochem. Biophys. Res. Commun. 158: 906-912) with the sequence from rat (Shivers et al., 1988, EMBO J. 7: 1365-1370) shows 99% homology on the protein level; furthermore, the human sequence is 96.8% homologous to the mouse sequence and 97.3% homologous to the rat sequence. Based on the striking conservation of APP proteins, Yamada et al., supra, have calculated the evolutionary

rate of changes at the amino acid level to be 0.1 x 10<sup>-9</sup>/site/year, which is comparable to that of cytochrome C, and suggests an essential biological function for APP proteins. Recently, K. White and colleagues have cloned a Drosophila gene (vnd locus) which is highly homologous to large regions of the APP sequence. Northern-blot experiments have confirmed these data at the level of mRNA and have demonstrated for various mammalian species the ubiquitous expression of APP transcripts in a number of different tissues (Manning et al., 1988, Brain Res. 427: 293-297).

Kang et al., supra, reported the presence of two distinct bands (~3.2 kb and ~3.4 kb) by Northern-blot analysis of human fetal brain mRNA using APP cDNA as a probe. This finding suggests either differential splicing of mRNA or alternative usage of polyadenylation sites. Both post-transcriptional events were found to be operative following detailed investigation by several groups. First, Kang et al., supra, indicated a potential polyadenylation signal (AATAAA tandem repeat) 259 bp upstream of the 3'-end of the reported APP full-length cDNA. The analysis of eight other full-length APP cDNA clones obtained from a human fetal brain cDNA library (Unterbeck, 1986, Dissertation, University Cologne, FRG) demonstrated in a 1:1 ratio between shorter cDNAs (~3.2 kb) using the first polyadenylation signal versus the original cDNA forms (~3.4 kb) using the second polyadenylation signal. Interestingly, all eight clones encoded for 695 residues of APP. The alternative use of different polyadenylation signals in APP transcripts was confirmed by other laboratories (Goldgaber, 1988, in The Molecular Biology of Alzheimer's Disease, Finch and Davis, eds., pp. 66-70, Cold Spring Harbor Laboratory, Cold Spring Harbor, New York; Johnson et al., 1988, Exp. Neurol. 102; 264-268). A number of groups have screened several tumour cell-line derived cDNA libraries for the presence of APP transcripts and identified clones encoding new APP molecules containing an additional domain. This domain possesses striking homology to the Kunitz family of serine protease inhibitors (Tanzi et al., 1988, Nature 351: 528-530; Ponte et al., 1988, Nature 331: 525-527; Kitaguchi et al., 1988, Nature 331: 530-532). In particular these cDNA sequences contain an additional 167 bp insert at residue 289 of the APP-695 precursor (SEQ ID NO:42/43) (Figure 1) which encodes a 56 amino acid sequence of high sequence of homology to aprotinin (Laskowski and Kato, 1980, Ann. Rev. Biochem. 49: 593-626), a wellcharacterized inhibitor of "trypsin-like" serine proteases. The peptide sequences flanking this region of insert are identical to the original APP-695 clone, resulting in an open reading frame of 751 residues (APP-751). Kitaguchi et al., supra, isolated a third APP form with another addition of a 19 amino acid domain at the C-terminal end of the 56 amino acid "aprotinin-like" region of APP-751, thus resulting in a larger protein of 770 residues (APP-770). Transient expression of APP-770 in COS-1 cells conferred a marked inhibition of trypsin activity in cell lysates (Kitaguchi et al., supra). Both additional domains have been found to be encoded by discrete exons (Kitaguchi et al., supra) and all three transcripts (APP-695, APP-751, APP-770) are generated by differential splicing of a single gene on chromosome 21. These protease inhibitor domains have also recently been found to be present in mouse (Yamada et al., 1989, Biochem. Biophys. Res. Commun. 158: 906-912) and rat (Kang and Muller-Hill, 1989, Nucleic Acids Res. 17: 2130) species.

The relationship between the three different amyloid precursor forms and the formation of amyloid in AD is not known. In particular, it is not known whether a specific form of APP contributes to A4 deposition. It is possible that either an imbalance in the relative expression levels of the three APP forms or their over-expression might be involved in AD pathology. Initial in situ hybridization analyses using APP cDNA probes in human CNS sections indicated that many neuronal cell types express these mRNAs (Bahmanyar et al., 1987, Science 237: 77-79; Goedert, 1987, EMBO J. 6: 3627-3632; Cohen et al., 1988, Proc. Natl. Acad. Sci. USA 85: 1227-1231; Higgins et al., 1988, Proc. Natl. Acad. Sci. USA 85: 1297-1301; Lewis et al., 1988, Proc. Natl. Acad. Sci. USA 85: 1691-1695; Schmechel et al., 1988, Alzheimer Dis. Assoc. Disord. (US) 2: 96-111), but because of the nature of the probes used, these studies did not allow a differential analysis of the various APP transcripts. Furthermore, there is little documented correlation between APP mRNA levels, amyloid deposition and neuronal degeneration in AD. However, it appears that high levels of APP mRNAs alone do not form a sufficient prerequisite for cellular pathology in either the aging or AD brain (Higgins et al., supra). Specific probes which discriminate between the APP transcripts have been used for Northern analysis and the results suggest a developmental and tissue-specific pattern of expression of these mRNAs (Tanzi et al., 1988, supra; Kitaguchi et al., 1988, supra; Neve et al., 1988, Neuron 1: 669-677).

Recently, 5'-end cDNA probes from full-length APP cDNA clones (Kang et al., 1987, supra), have been used to isolate genomic clones containing the 5'-end of the APP gene, also referred to as precursor of Alzheimer's Disease A4 amyloid protein (PAD) gene (Salbaum et al., 1988, EMBO J. 7: 2807-2813; La Fauci et al., 1989, Biochem. Biophys. Res. Commun. 159: 297-304). Approximately 3.7 kb of sequences upstream of the strongest RNA start site have been analyzed by Salbaum et al., 1988, supra. By a combination of primer extension and S1 protection analyses, five putative transcription initiation sites have been determined within a 10 bp region. This ~3.7 kb region lacks a typical TATA box and displays a 72% GC-rich content in a region (-1 to -400) that confers promoter activity to a reporter gene in an in vivo assay system (Salbaum

et al., 1988, supra). The absence of a typical TATA and CAAT box and the presence of multiple RNA start sites is suggestive of its function as a housekeeping gene but does not imply constitutive gene expression (Salbaum et al., 1988, supra). The regulatory region contained within 400 bp upstream of the strongest RNA start site shows a variety of typical promoter-binding elements, including: two AP-1 consensus sites (Lee et al., 1987, Nature 325: 368-372), a single heat shock recognition consensus element (Wu et al., 1987, Science 238: 1247-1253), and several copies of a 9 bp-long GC-rich consensus sequence where sequence-specific binding has been shown to occur by gel-retardation studies (Salbaum et al., 1988, supra). In addition, the CpG:GpC ratio in this promoter region has been found to be 1:1 in contrast to a 1:5 ratio found in many eucaryotic DNAs (Razin and Riggs, 1980, Science 210: 604-610); CpG dinucleotides are known to control gene expression via DNA methylation (Doerfler, 1983, Annu. Rev. Biochem. 52: 93-124). In addition, palindromic sequences capable of forming hairpin-like structures are found around the RNA start sites (La Fauci et al., 1989, supra).

Recently, several groups of investigators have determined the consensus binding sequence (AT rich decamer) for a number of different homeobox proteins (Desplan et al., 1988, Cell 54: 1081-1090; Hoey and Levine, 1988, Nature 322: 858-861; Ko et al., 1988, Cell 55: 135-144; Odenwald et al., 1989, Genes Dev. 1: 482-496), which act most likely as transcription factors in specific regions during embryogenesis (for review, see Gehring, 1987, Science 236: 1245-1252; Holland and Hogan, 1988, Genes Dev. 2: 773-782). As yet, target genes, which might be developmentally regulated by the homeobox proteins have not been identified. Such genes, however, will have an important role during embryogenesis and potentially throughout the entire life span. The APP gene promoter contains at least five homeobox binding sites upstream of the RNA start sites. Preliminary experiments have shown that the homeobox protein Hox-1.3 (Odenwald et al., 1987, Genes Dev. 1: 482-496; Odenwald et al., 1989, Genes Dev. 3: 158-172) can bind at two of these sites. Thus, the APP gene, whose expression is developmentally regulated, appears to be a candidate gene for homeobox protein regulation. It is not known whether any of these putative recognition consensus elements modulate the expression of the APP gene promoter.

Despite all that is known about the APP gene, the primary defect leading to AD is not yet known, and specific mutations in the APP gene or other genes which cause AD in humans have not been defined. With the exception of aged primates (Price et al., 1989, BioEssays 10: 69-74), no laboratory animal model for AD exists. The introduction of genes into the germline of animals is an extremely powerful technique for the generation of disease models which will lead to a better understanding of disease mechanisms (Cuthbertson and Klintworth, 1988, Laboratory Investigation 58: 484-501; Jaenisch, 1988, Science 240: 1468-1474; Rosenfeld et al., 1988, Ann. Rev. Neurosci 11: 353-372), including the mechanisms of AD. Cell culture and in vitro systems cannot duplicate the complex physiological interactions inherent in animal systems. Transgenic animals have been successfully generated from a number of species including mice, sheep, and pigs (Church, 1987, Trends in Biotech. 5: 13-19; Clark et al., 1987, Trends in Biotech. 5: 20-24). The gene or genes of interest are microinjected directly into the pronuclei of a one-cell embryo. A high percentage of reimplanted embryos develop normally and, in a significant proportion of progeny, the transgene becomes integrated into the chromosomal DNA. Usually, multiple copies of the transgene integrate as a head-to-tail array. Although mosaic animals can be generated, germline transmission of the transgene usually occurs (Hogan et al., 1986, in Manipulating the Mouse Embryo; A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor, New York; DePamphilis et al., 1988, BioTechniques 6: 662-680). The generation of a transgenic mouse would be useful in defining the role of APP in the pathology of AD. For example, mice carrying APP transgenes which have been altered in either their protein-coding sequences or in their expression levels, might display dominant mutant phenotypes resembling those displayed in AD pathology. The construction of recombinant genes and minigenes for expression in transgenic mice is a critical step in the development of transgenic mouse models. Particularly critical is the choice of an appropriate gene promoter for the minigene and other regulatory elements for the cell and tissue specific expression of the minigene. A gene promoter must be utilized which will facilitate the expression of recombinant genes with a cell and tissue specificity consistent with the formation of amyloid plaque and perhaps with the expression pattern of the endogenous mouse APP gene.

To date, the identification of essential regulatory elements for many genes has not been straightforward and is, at best, unpredictable. A number of critical factors contribute to the complexity of this problem. Firstly, gene promoters that exert cell specific regulation in DNA transfection experiments do not necessarily confer cell and tissue specificity in transgenic animals. For example, transfection experiments have revealed that important cell specific regulatory elements reside within 400 bp upstream of the cap site of the rat albumin gene (Ott et al., 1984, EMBO J. 3: 2505-2510; Friedman et al., 1986, Mol. Cell Biol. 6: 3791-3797). However, an additional enhancer, located 10 kb upstream from the albumin promoter, was found to be necessary to obtain liver-specific expression in transgenic mice (Pinkert et al., 1987, Genes Dev. 1: 268-

276). While promoter sequences of the α-fetoprotein gene confer cell specificity in cell culture (Godbout et al., 1986, Mol. Cell Biol. 6: 477-487; Muglia and Rothman-Denes, 1986, Proc. Natl. Acad. Sci. USA 83: 7653-7657; Widen and Papaconstantinou, 1986, Proc. Natl. Acad. Sci. USA 83: 8196-8200), additional enhancer elements located between -1 kb and -7 kb, were found to be necessary for liver specific expression in transgenic animals (Hammer et al., 1987, Science 235: 53-58). Secondly, the organization of various genes differs considerably and essential regulatory elements have been found in numerous positions. In some cases, the necessary regulatory elements are located within a compact region proximal to the cap site. For example, sequences residing within nucleotide -205 to nucleotide +8 of the rat elastase I gene are sufficient to confer an appropriate expression pattern in transgenic mice (MacDonald et al., 1987, Progress in Brain Research 71: 3-12). A tightly defined regulatory region has also been identified in the human  $\gamma$ -crystallin gene (Goring et al., 1987, Science 235: 456-458). The human  $\beta$ -globin gene, however, has at least four separate regulatory elements: a positive globin specific promoter element, a negative regulatory element, and two gene enhancers, one located within the second intron and the other located 3' of the structural gene (Behringer et al., 1987, Proc. Natl. Acad. Sci. USA 84: 7056-7060; Grosveld et al., 1987, Cell 51: 975-985). Thirdly, in many cases, the site of integration exerts a strong influence on the level and pattern of expression of transgenes. Regions of several genes have been identified which overcome, at least in part, these position effects. DNase I hypersensitive sites located approximately 50 kb 5' to and 20 kb 3' of the  $\beta$ -globin gene facilitate position-independent, high-level expression of a  $\beta$ -globin minigene in transgenic mice (Grosveld et al., 1987, supra). Furthermore, introns of the rat growth hormone and mouse metallothionein genes increase transcriptional efficiency of transgenes on average 10- to 100-fold (Brinster et al., 1988, Proc. Natl. Acad. Sci. USA 85: 836-840). Rat growth hormone intronic sequences exerted a positive effect even on heterologous gene constructions utilizing either the metallothionein or elastase promoters. The effect of these introns is not related to an increased efficiency of RNA processing but is due to an actual increase in the rate of transcription (Brinster et al., 1988, supra). It is also possible that introns and other genomic regions contain sequence elements which are recognized at particular stages of development or may contain elements which influence chromatin structure. In many cases, the inclusion of genomic elements which diminish position effects may be essential for a transgene to maintain an expression level sufficient to generate a phenotype. The identification of these elements may in some cases be a formidable task; for example, the APP gene locus encompasses at least 50 kb (Lemaire et al., 1989, Nucleic Acids Res. 17: 517-522). The identification of such elements would be extremely useful in the construction of recombinant APP minigenes. These minigenes can then be introduced into the germline of transgenic mice, thus providing animal models for AD.

#### SUMMARYOF THE INVENTION

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The present invention provides recombinant minigenes for the expression of alternative forms of APP, including APP-695, APP-751, APP-770, and a variety of mutant forms of APP. The present invention also provides for the introduction of such functional APP minigene constructs into the germline of mice thereby generating transgenic animal models of AD useful in the identification of the molecular mechanisms of AD pathogenesis. The recombinant minigenes according to the present invention contain essentially five different elements: (1) gene promoter (DNA elements responsible for gene regulation), (2) and (3) APP protein coding region (cDNA or mutated cDNA), (4) mRNA polyadenylation signals, (5) RNA splicing signals and genomic elements required for developmentally appropriate and cell/tissue-specific expression of the APP-encoding DNA. The identification of such genomic elements is highly unpredictable. The location of these sequence elements varies from gene to gene and may be found in the 5' regions, within introns, in 3' regions, or in other locations.

It has now been unexpectedly found that an ~4.6 kb EcoRl human genomic fragment (or portions thereof), comprising ~2.8 kb 5' to the APP in RNA start site, the first exon of the APP gene and ~1.6 kb of the first intron, is sufficient to direct cell and tissue-specific expression of a reporter gene in transgenic mice, and in a manner consistent with the expression pattern of the endogenous mouse APP gene. This genomic fragment contains a promoter and perhaps other regulatory elements that facilitate the expression of recombinant APP minigenes with a cell and tissue specificity consistent with the formation of amyloid plaque and the expression patterns of the APP gene. Since the primary defect leading to AD has not yet been determined, and specific mutations which cause AD in humans have not been identified, transgenic mice with recombinant APP minigenes according to the present invention provide animal models for the disease. For example, the generation of transgenic animal models for A4 amyloidosis is essential for defining the role of A4 in the pathogenesis of AD. Transgenic mice, according to the present invention, carrying APP genes altered in their protein-coding sequences or in their expression levels, provide models

for exhibition of dominant mutant phenotypes resembling some aspects of AD pathology. As Alzheimer's pathology is restricted to specific regions of the brain, only those minigene constructs with the appropriate cell and tissue-specific genomic regulatory elements, such as those provided by the present invention, will enable for the development of transgenic mouse models of AD.

#### **BRIEFDESCRIPTION OF THE DRAWINGS**

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Figure 1 is the cDNA sequence (SEQ ID NO:42) of the amyloid precursor protein (APP) (SEQ ID NO:43) cloned in pFC4.

Figure 2 is a circular map of pFC4.

Figure 3 is an illustration of the 5'-end of the APP gene.

Figure 4a is an illustration of gene products of nonmutated forms of APP encoded in APP minigenes.

Figure 4b is an illustration of gene products of mutated forms of APP encoded in APP minigenes.

Figure 5 is an illustration of the construction intermediates and products: pMTI-2302, pMTI-2303, pMTI-5 2305 and pMTI-2304.

Figure 6a is an illustration of polylinkers in cloning vectors: pWB16, pMTI-2110, pMTI-2300 and pMTI-2301.

Figure 6b is a circular map of pMTI-2301.

Figure 7a is an illustration of construction intermediates pMTI-2306, pMTI-2307, pMTI-2311 and pMTI-2312 and minigene pMTI-2314.

Figure 7b is a circular map of pMTI-2307.

Figure 7c is a circular map of pMTI-2312.

Figure 8a is an illustration of minigene constructs pMTI-2310, pMTI-2314, pMTI-2319, pMTI-21320, pMTI-2321, pMTI-2322, and pMTI-2325, encoding alternate forms of APP.

Figure 8b is a circular map of pMTI-2314.

Figure 9 is an illustration of construction intermediates pMTI-2307, pMTI-2316, and pMTI-2317 and minigene pMTI-2318.

Figure 10a is an illustration of construction intermediates pMTI-2312 and mouse metallothionein-I genomic sequences and minigenes pMTI-2323, pMTI-2331, pMTI-2332, pMTI-2324, and pMTI-2326.

Figure 10b is a circular map of pMTI-2323.

Figure 11a is an illustration of construction intermediate pMTI-2323 and minigenes pMTI-2327 and pMTI-2337.

Figure 11b is a circular map of pMTI-2337.

Figure 12 shows the DNA (SEQ ID NO:44)/amino acid (SEQ ID NO:45) sequence of sp-spacer A4 and MC-100.

Figure 13 shows the DNA (SEQ ID NO:46)/amino acid (SEQ ID NO:47) sequence of sp-spacer A4 and SP-A4.

Figure 14 is an illustration of construction intermediate pMTI-2328, a pFC4 fragment, and minigenes pMTI-2339, pMTI-2333, pMTI-2334, pMTI-2335 and pMTI-2336.

Figure 15a is an illustration of APP 3'-end genomic clone pSV1 and minigene pMTI-2339.

Figure 15b is a circular map of pMTI-2339.

Figure 16 is the DNA (SEQ ID NO:48) sequence of the 3'-end of the APP gene.

Figure 17 is a circular map of pNotSV2neo.

Figure 18a is an illustration of pNotSV2neo subclones for minigenes pMTI-2360, pMTI-2361, pMTI-2362, pMTI-2363, pMTI-2364, pMTI-2365, pMTI-2366, pMTI-2367, pMTI-2368, and pMTI-2369.

Figure 18b is a circular map of pMTI-2360.

Figure 19 is an illustration of pNotSV2neo and minigenes pMTI-2339, pMTI-2369, pMTI-2342, pMTI-2343 and pMTI-2344.

Figure 20 is an illustration of the APP-lacZ reporter gene pMTI-2402.

Figure 21(a-d) illustrates the cellular distribution of APP mRNA in normal mouse detected by in situ hybridization with labeled single-stranded human APP DNA probe. (a) Section of mouse cerebral cortex. (b) Section of mouse cereballar cortex. (c) Section of mouse trigeminal ganglia. (d) Section of mouse liver.

Figure 22 illustrates the histochemical staining pattern of  $\underline{\mathsf{E}}$ .  $\underline{\mathsf{coli}}\ \beta$ -galactosidase activity in brain section of a BE803 transgenic mouse.

Figures 23(a-d) illustrates the histochemical staining pattern of E, coli  $\beta$ -galactosidase activity in serial brain sections of a BE803 transgenic mouse (a, b and c) and in a section of a normal mouse brain (d).

Figure 24(a-d) illustrates the histochemical staining pattern of E. coli  $\beta$ -galactosidase activity in sections of cerebellar cortex (a and b), trigeminal ganglion (c), and liver (d) from transgenic BE803 mouse.

Figures 25(a-d) illustrates the cellular and subcellular distribution of E. coli  $\beta$ -galactosidase in transgenic BE803 mouse brain. Light microscopic image of histochemical staining pattern of E. coli  $\beta$ -galactosidase activity in cerebral cortex (a). Normarksi optic image of histochemical staining pattern of E. coli  $\beta$ -galactosidase activity in cerebral cortex (b and c). Immunogold localization of E. coli  $\beta$ -galactosidase in cerebral cortex section from a BE803 transgenic mouse.

Figure 26 shows an S1 analysis of human APP RNA expression in the brain of a series of transgenic mice.

Figure 27 shows an S1 analysis of human APP RNA expression in the brain of a second series of transgenic mice.

Figure 28a is a Western-blot of APP-695, APP-751 and APP-770 protein expression in the brain of a normal mouse and transgenic mice carrying human APP minigenes using monoclonal antibody (mAb) 22C-II.

Figure 28b is a Western-blot of human APP-751 protein expression in the brain of a normal mouse and transgenic mice carrying human APP minigenes using mAb 56-1.

Figure 29 is a Western-blot (using mAb 22C-11) of APP-695, APP-751 and APP-770 protein expression in COS cells transfected with human APP minigenes.

Figure 30a illustrates circular maps of pMTI-4 and pMTI-38.

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Figure 30b illustrates circular maps of KS Bluescript, pMTI-41, pMTI-43 & 44 and pMTI-42.

Figure 31 is an illustration of construction intermediates and products pMTI-52 to pMTI-53, pMTI-57 and pMTI-58.

Figure 32 illustrates reactivities of Kunitz monoclonal antibodies (56-1, 56-2, 56-3) with APP proteins.

Figure 33 illustrates the primate specificity of monoclonal antibody 56-1.

Figure 34 shows the immunocytochemical staining of a brain tissue section from transgenic mouse AE301 + 207(F1) using rabbit polyclonal antibody pAb 90-29.

Figure 35 shows the immunocytochemical staining of a brain tissue section from transgenic mouse AE301 + 207(F1) using rabbit polyclonal antibody pAb 90-29 (higher magnification of similar field described in Figure 34).

Figure 36 shows the immunocytochemical staining of a brain tissue section from transgenic mouse AE301 +207(F1) using rabbit polyclonal antibody pAb 90-28 (magnification similar to that described in Figure 35).

Figure 37 shows the immunocytochemical staining of a brain tissue section from transgenic mouse FE803+105(F1) using rabbit polyclonal antibody pAb 90-29 (magnification similar to that described in Figure 35).

Figure 38a is an electron micrograph of a thin section of brain tissue from the hippocampal region of transgenic mouse AE301 + 201(F2).

Figure 38b is an electron micrograph of a thin section of brain tissue from the hippocampal region of transgenic mouse AE301 + 201(F2) (different field than described in Figure 38a).

Figure 39 is an electron micrograph of immunogold staining of ultrathin cryosections of brain tissue from the hippocampal region of transgenic mouse AE301 + 201(F2) using rabbit polyclonal antibody (pAb) 90-29.

Figure 40 is a circular map of pMTI-70.

Figure 41 is a circular map of pMTI-2371.

Figure 42 is a Western-blot, using pAb SG369, of MC-100 protein expression in pMTI-70 transfected cell lines cMTI70-B1, cMTI70-B2, and cMTI70-B3, and cell lines cMTI52-A4, cMTI66-B6, cMTI66-C5, cMTI69-C6, cMTI69-A4, and cMTI69-A5 which are included as negative controls.

Figure 43 is a Western-blot, using pAb SG369, of MC-100 protein expression induced with cadmium in transfected cell lines cMTI70-A2, cMTI70-A3, cMTI70-A6, cMTI70-B1, cMTI70-B2, and cMTI70-B3 (transfected with pMTI-70). Cell lines cMTI63-B1, cMTI63-C2, and cMTI53-A1 are included as negative controls.

Figure 44a shows the immunofluorescence, using pAb SG369, of MC-100 protein expression in transfected cell line cMTI70-A6.

Figure 44b shows the immunofluorescence, using pAb SG369, of MC-100 protein expression in transfected cell line cMTI70-A6 (higher magnification, different field than described in Figure 44a).

Figure 44c shows the immunofluorescence, using pAb SG369, of control transfected cell line pMTI53-A1 (same magnification as described in Figure 44a).

Figure 45 is a Western-blot of immunoprecipitated (using pAb SC369) MC-100 protein from cadmium-induced, pMTI-70 transfected cell line cMTI70-A6.

Figure 46 demonstrates human APP RNA expression, using riboprobe analysis, in the brain of a series

of transgenic mice.

## DESCRIPTIONOF THE PREFERRED EMBODIMENT

AD (Alzheimer, 1907, supra) is characterized by a widespread functional disturbance of the human brain. Fibrillar amyloid proteins are deposited inside neurons as neurofibrillary tangles (Katzman, 1983, supra) and extracellularly both as amyloid plaque cores (Katzman, 1983, supra) and as cerebrovascular amyloid, (Katzman, 1983, supra). The major protein subunit (A4) of the amyloid fibril of plaques, blood vessel deposits, and potentially of tangles is an insoluble, highly aggregating 40-42 residue peptide of relative molecular mass 4,500 (Masters et al., 1985, supra and 1985, supra; and Glenner and Wong, 1984, supra). The A4 peptide which derives from a larger amyloid precursor protein is encoded by a gene on chromosome 21 (Kang et al., 1987, supra; Goldgaber et al., 1987, supra; Tanzi et al., 1987, supra). APP mRNAs are detected in neurons and in other tissues both within and outside the brain (Goedert, 1987, supra; Cohen et al., 1988, supra; Higgins et al., 1988, supra).

Age, genetic elements, and, potentially, environmental factors appear to contribute to cellular pathology in AD, but mechanisms that lead to these brain lesions are not yet understood. A fundamental question in the pathogenesis of AD is the relationship between the observed neuronal abnormalities and the deposition of amyloid.

Because the primary defect leading to AD is not yet known, and specific mutations which cause AD in humans have not been defined, animal models for the study of AD would be especially useful. With the exception of aged primates, no laboratory animal model for AD exists. Due to these limitations, the generation of transgenic mouse models for AD may be the best approach in defining the role APP plays in the etiology of AD. Transgenic mice carrying APP genes which have been altered either in their protein-coding sequences or in their expression levels may lead to dominant mutant phenotypes resembling those displayed by the AD pathology. The introduction of functional minigene constructs described herein into the germline of mice has been used to generate models of AD and to identify the molecular mechanisms of pathogenesis.

A critical step for the development of a transgenic mouse model for AD was the design of a minigene that allows high-level expression of a foreign gene in a predictable tissue-specific fashion. Recombinant minigenes according to the present invention contain essentially five different elements: gene promoter (DNA elements responsible for gene regulation), protein coding region (cDNA), mRNA polyadenylation signals, RNA splicing signals, and genomic elements required for correct developmental expression of DNA that has participated in a developmental program (the location of these sequence elements can vary from one gene to another and can be found within introns, 3' regions, and in other locations).

The following paragraphs and examples describe essential steps leading to the design and construction of such minigenes for the generation of animal models for AD. A gene promoter has been isolated and characterized which in transgenic animals confers an expression pattern of foreign genes that is comparable with the pattern of expression of the endogenous mouse APP gene. A series of minigenes comprising the APP gene promoter and a variety of different APP gene products including mutant forms have been generated. Transgenic animals, expressing these minigenes, are useful in the investigation of the in vivo function of various APP gene products, the regulation and expression patterns of the APP gene, and the relationships of these processes to the formation of amyloid. The use of various RNA splicing and polyadenylation signals in the minigenes allows for the optimization of post-transcription processing and stability of human APP transcripts in transgenic animals.

Appropriate recombinant minigenes were generated and tested. The minigenes were microinjected directly into the male pronucleus of mouse 1-cell embryos. The manipulated embryos were subsequently transferred to the oviducts of pseudopregnant females. Litters from recipients were screened for the presence of the transferred minigene (transgene) in their genome by polymerase chain reaction (PCR) analysis and Southern-blot analysis of DNA derived from tail biopsies.

Because Alzheimer's pathology is restricted to specific regions of the brain (Price, 1986, <u>supra</u>), the choice of an appropriate gene promoter for minigene constructions was critical for the development of the transgenic mouse model. A regulatory element comprising a gene promoter and perhaps other regulatory sequences must be utilized which will facilitate the expression of recombinant genes with a cell and tissue specificity consistent with the formation of amyloid plaque and the expression patterns of the APP gene. The present invention provides such a regulatory element.

An ~4.5 kb genomic fragment described herein encompassing the 5'-end of the human APP gene (Figure 3) had sufficient sequence information to direct cell and tissue-specific expression of the protein product of a reporter gene, E. coli lacZ, in transgenic mice (Figures 20 to 25). The expression pattern of the

reporter gene product  $\beta$ -galactosidase in the central nervous system (CNS) was strikingly consistent with the expression pattern of the endogenous mouse APP gene and is consistent with the pattern of senile plaque deposition characteristic of AD patients. In situ hybridizations, using human APP cDNA as probe, revealed APP mRNA expression in specific brain regions, including: hippocampus, dentate gyrus, cerebral cortex, cerebellar cortex, pons, and spinal cord.  $\beta$ -galactosidase staining, in transgenic brain tissue, was restricted to areas containing neuronal perikarya. In most cases, the  $\beta$ -galactosidase staining in the CNS of BE803 transgenic mice was consistent with in situ hybridization patterns of mouse APP mRNA. One exception was the CA3 region of the hippocampus where the  $\beta$ -galactosidase staining was not as intense as would be expected from the observed levels of mouse APP mRNA. This difference may have been due to a lowered expression level of the reporter gene in this region or due to altered stability of the  $\beta$ -galactosidase fusion protein. The majority of  $\beta$ -galactosidase fusion protein was localized in secondary lysosomes within neuronal perikarya, therefore, E. coli  $\beta$ -galactosidase fusion protein may be relatively unstable in neurons.

A variety of cDNAs encoding various forms of APP and mutants of APP were constructed. Three alternate forms of APP exist, designated APP-695, APP-770 and APP-751, all of which are encoded by a single common gene on human chromosome 21. The mRNA of the APP gene is differentially spliced to yield three gene products of 695 amino acids (aa), 751 aa, and 770 aa in length. The 751 aa and 770 aa forms contain an additional domain which has striking homology to a Kunitz type serine protease inhibitor (Kitaguchi et al., 1988, Nature 331: 520-532; Ponte et al., 1988, Nature 331: 525-527; Tanzi et al., 1988, Nature 331: 528-530). Expression of one or more forms of the human APP gene products in transgenic mice provides a model with which to test the hypothesis that over-expression or anomalous expression of one or more forms of the gene results in Alzheimer's pathology. This hypothesis is not inconsistent with the observation that Alzheimer's pathology (i.e., A4 plaques in brain tissue) has been found in individuals with DS past the age of 30-40 (Glenner and Wong, 1984, Biochem. Biophys. Res. Commun. 122: 1131-1135). Such individuals are trisomic for chromosome 21 which contains the APP gene, and the levels of APP mRNA in these individuals appears to be elevated (Tanzi et al., 1988, Science 235: 880-885).

Human APP cDNA clones corresponding to the three alternative APP forms were isolated. Plasmid pFC4 contains the full-length cDNA (SEQ ID NO:42) for the 695 aa (SEQ ID NO:43) form of APP (Kang et al., supra). Using pFC4 as a probe, a human neuroblastoma cDNA library was screened for the presence of additional transcripts corresponding to additional forms of human APP. An ~1.8 kb cDNA was identified which contained both additional exons found in APP-770 (167 bp plus 58 bp), and represented a partial cDNA of the mRNA. Unique restriction sites (Accl and Bglll) were used to subclone this 1775 bp fragment into the original pFC4 full-length clone, thus generating a full-length cDNA clone (pFC4-770) for the 770 aa form of APP. The 751 residue APP encoding cDNA clone (pFC4-751) was engineered by in vitro mutagenesis of pFC4-770. The deletion of 58 bp (M13-looping-out) was confirmed by DNA sequence analysis.

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Using the various APP cDNAs, minigenes expressing each APP form were constructed: pMTI-2314 for APP-695 expression, pMTI-2319 for APP-770 expression and pMTI-2320 for APP-751 expression. As an initial step in the construction of an APP-695 minigene, the EcoRI promoter fragment of APP was inserted into the HindIII site of pMTI-2301 by blunt-end ligation to produce pMTI-2307. The construction of the APP-695 minigene was completed in a stepwise fashion. pMTI-2311 was generated by ligating the BamHI fragment from pFC4 into the BamHI site of pMTI-2307. Next, the XhoI fragment from pFC4 was inserted into the XhoI site of pMTI-2311 to generate pMTI-2312. Finally, a SphI fragment of pMTI-2304 containing the SV40 RNA splicing and polyadenylation signals was inserted at the SphI site of pMTI-2312 to yield pMTI-2314. The APP-751 and APP-770 minigenes were constructed by subcloning the AccI-BgIII fragments from pFC4-751 and pFC4-770 into the AccI/BgIII sites of pMTI-2314 to generate pMTI-2320 and pMTI-2319, respectively.

A second minigene series for expression of APP-695, APP-770 and APP-751 can be constructed using a truncated APP promoter. For minigene, pMTI-2310 (APP-695), the ~2.6 kb HindIII fragment of the 5'-end of the APP gene [Figure 3] was inserted into the HindIII site of the pMTI-2301 to generate pMTI-2306 (Figure 7a). The minigene expressing the 695 form of APP, pMTI-2310, was constructed in the same manner as pMTI-2314 described above (Figure 7a). The corresponding 751 and 770 minigenes can be generated as described above using the ~1.8 kb Accl-BgIII restriction fragment.

The accumulation of A4 peptide in amyloid plaques may be the result of anomalous proteolytic degradation of one or more APP forms (695, 751, 770). Minigenes have been constructed which can directly express either the A4 peptide or other fragments of APP that may exist as proteolytic intermediates during in vivo generation of A4. Such APP fragments may, if they contain the A4 region, self-aggregate, and be further processed by the cell to alternately generate A4. The types of minigene which were constructed and which express such mutants are summarized in Figure 4b. Gene product IV is devoid of a portion of

the transmembrane domain and the entire cytoplasmic domain, leaving the A4 domain intact. This mutant gene product is expected to be secreted from the cell and perhaps further degraded to produce the A4 peptide. The secreted protein may also have other biological effects because at least some portion of APP has been shown to be shed from cell surfaces. Gene product V (designated as MC-100) is translated into the membrane and, therefore, a precursor protein was constructed which contains the 17-residue signal peptide of APP at the N-terminus. If the signal peptide is omitted, the C-100 protein (gene product VI) would be translated into the cytoplasm and perhaps have significantly different properties than if inserted into a membrane. Gene product VIII in which the signal peptide is also omitted should produce intracellular A4 directly, and which will not be inserted into a membrane. Another construct also expressing the A4 peptide including the APP signal peptide (gene product VII) was prepared. After the signal peptide cleavage point, gene product VII includes 40 amino acids encompassing the A4 peptide as well as 12 additional amino acids N-terminal of the A4 peptide region. This protein is expected to translocate through the cellular membrane and aggregate following proteolytic cleavage by the cell to generate A4.

To construct mutant APP minigenes for expression of truncated APP product, gene product IV and VII mutants, C-terminal frameshift mutations were generated. Frameshift mutations (-1, +2) of the cDNA sequences immediately following the A4 coding region brought a translation stop codon into the reading frame following the A4 peptide coding region. The resulting sequence encodes a truncated APP species (Figure 4b, gene product IV). A frameshift mutation (deleting nucleotide C) at the nucleotide position 2045 generated a stop codon after 40 amino acids from the N-terminus of the A4 sequence (amino acids 38, 39 and 40 are different than the native A4 sequence), and a +2 mutation (TG) after nucleotide position 2050 generated a stop codon after 41 amino acids from N-terminus of the A4 sequence (the last amino acid is different than the native A4 sequence). The +2 mutation was utilized in construct pMTI-2321 (Figure 8a). The generation of these frameshift mutations is described in co-assigned patent application U.S. Serial No. 194,053. A third frameshift mutation, "mutant 40-1," deleted an adenosine nucleotide at nucleotide 2055 (APP-695 cDNA sequence; Figure 15) and brought a translation stop codon into the reading frame directly following the 40th codon of the A4 peptide coding region (used in plasmids pMTI-2322, pMTI-2326, pMTI-2341, pMTI-2343, pMTI-2361). The frameshift mutations were inserted into pMTI-2314 (APP-695), pMTI-2319 (APP-770), or pMTI-2320 (APP-751) by swapping sequence domains between the unique BgIIII and Clal restriction sites (Figure 8a). The deletion mutation was also generated by site-directed mutagenesis which placed the stop codon directly past the A4 sequences (pMTI-26). The mutation in pMTI-26 was inserted into the minigenes in a similar manner as described above.

To construct mutant APP minigenes for expression of gene product VIII mutant, the following steps were taken. Minigene pMTI-2318 (gene product VIII; Figure 4b) was generated in stepwise fashion (Figure 9). A BgIII-BamHI fragment from pMTI-26 containing the 42 aa A4 peptide sequence was inserted into the BamHI site of pMTI-2307. Next, the BamHI to BamHI fragment of pFC4 was inserted into the BamHI site of pMTI-2316. Finally, the SphI fragment containing the SV40 RNA processing signal was inserted into the SphI site of pMTI-2317.

Because of substantial sequence homology between mouse and human APP gene products, it has been difficult to generate adequate antibodies that will allow unequivocal identification of APP using immunohistochemical analysis of tissue sections. To circumvent this problem, a highly antigenic epitope of Chlamydia was inserted into the APP-695 sequences at either the site of the Kunitz inhibitor domain insertion or the extreme C-terminus of the protein. The sequences were transferred into the minigenes using either the Accl and BgIIII restriction sites to generate pMTI-2325 (Figure 8a) or pMTI-2324 (Figure 10a).

In another series of minigene constructs, alternate RNA processing signals were used. Because minigenes utilizing RNA processing signals derived from the human APP gene or from an exogenous mouse gene might be expressed more efficiently in transgenic mice than those derived from SV40, constructs were generated which utilize RNA splicing and polyadenylation sequences of the mouse metallothionein gene. Alternatively, a genomic fragment from the 3'-end of the human APP gene which encompassed the APP polyadenylation signals was utilized. Minigenes expressing all of the gene products described above and additional forms were generated using the alternate RNA processing signals as follows.

Using the metallothionein gene body (Figure 10a) as a source of RNA processing signals, minigenes expressing the three alternate forms of APP (695, 770, 751) and mutant APP forms described above were constructed. To generate minigene pMTI-2323 for expression APP-695, the ~2.2 kb BgIIII to EcoRI fragment from the EcoRI genomic clone of the mouse metallothionein-I gene, pJYMMT(L), was inserted into the Clal site of pMTI-2312 by blunt-end ligation to generate pMTI-2323. Minigenes expressing alternates APP forms, APP-770 and APP-751, were generated by switching sequence domains (AccI to BgIII fragment) from

minigenes (expressing APP-751 or APP-770) utilizing the SV40 polyadenylation sequence (Figure 8a) to pMTI-2323 (Figure 10) to generated pMTI-2331 and pMTI-2332. To generate a minigene pMTI-2326 expressing an APP C-terminal frameshift mutant, the BgIII to Clal fragment from pMTI-2322 (Figure 8a), containing mutation 40-I, was switched with sequences between BgIII to Clal site of pMTI-2312 (Figure 7a) to generated pMTI-2326a. Then, the ~2.2 kb metallothionein fragment (BgIII to EcoRI fragment, see Figure 10a) was inserted into the Clal site of pMTI-2326a to generate pMTI-2326. Alternatively, the BgIII to Spel fragment of pMTI-2322 was swapped directly into pMTI-2323 to produce pMTI-2326 (Figure 10a).

To generate minigene pMTI-2327 coding for C-100 (gene product VI, Figure 4b), the sequences between the Nrul and BgIII restriction sites of pMTI-2323 were deleted (Figure 11a). A translation initiation codon, ATG, directly precedes the first codon of the A4 sequences. To generate minigene pMTI-2337 coding for MC-100, the sequences between the KpnI and BgIII sites of pMTI-2323 (Figure 11a) were deleted and the clone was ligated using synthetic oligonucleotide adaptor, sp-spacer-A4 (SEQ ID NO:44) (Figure 12). MC-100 (gene product V, Figure 4b) required the 17 residue signal peptide of APP to direct insertion of the translated mutant protein into the membrane. The signal peptide should be cleaved and eliminated during the process. The nucleotide (SEQ ID NO:44) and amino acid (SEQ ID NO:45) sequence of MC-100 is presented in Figure 12.

To generate minigene pMTI-2341, a process analogous to that used to generate pMTI-2337 (Figure 11a) was used. This involved deleting the sequences between the KpnI and BgIII sites of pMTI-2326 (Figure 10a) and ligating the clone using synthetic oligonucleotide adaptor sp-spacer-A4 (SEQ ID NO:46) (Figure 13). Minigene pMTI-2341 (gene product VII or sp-A4; Figure 4b) thereby generated should express an A4 peptide linked to the APP signal peptide. The nucleotide (SEQ ID NO:46) and amino acid (SEQ ID NO:47) sequence of sp-A4 is shown in Figure 13.

For the alternate series of the minigenes incorporating the human APP gene-derived RNA processing signals, the 3'-end of the APP gene was isolated in clone pVS-1. Clone pVS-1 contained an ~1.5 kb EcoRl fragment of human genomic DNA which encompasses the 3'-end of the terminal exon of human APP and the APP polyadenylation signal inserted into the EcoRl site of pUC19, Figure 15a. The ~1.5 kb APP genomic fragment was isolated from a charon 21A lambda library of human chromosome 21 DNA (A.T.C.C. No. LA21NS01). The Smal-Sphl (nucleotides 3102 to 3269) fragment from the APP cDNA clone, pFC4, was labeled as probe and used to screen the lambda library for the APP 3'-end genomic. The nucleotide sequence of the ~1.5 kb APP genomic fragment is shown in (SEQ ID NO:48) and Figure 16.

The minigene construct, pMTI-2339, designed to express APP-695 was generated by inserting the ~1.3 kb SphI fragment from pVS-1 into the SphI site of pMTI-2312 (Figure 7a) yielding pMTI-2339 (Figure 15a). Minigenes expressing APP-751 and APP-770 and the mutants indicated below were generated by switching sequence domains of pNotSV2neo subclones of the APP constructs (Figure 18a). The subclones were utilized for switching sequence domains because of the presence of convenient restriction enzyme sites. NotI fragments of many APP minigenes were subcloned into pNotSV2neo (see Figure 18a) so that APP expression could be determined in transient transfections of COS cells. The construct encoding APP-770 (pMTI-2342, Figure 19) was generated by swapping the Pvul to SpeI fragment from pMTI-2363 (Figure 18a) to pMTI-2369 (Figure 19). A construct which encodes APP-751, pMTI-2345, was generated in an analogous fashion.

To generate minigene pMTI-2343 expressing mutant 40-1, the sequence domain encompassing the frameshift mutant, 40-1, was inserted into pMTI-2369 by swapping sequences between the Pvul and Spel restriction sites from pMTI-2361 (Figure 18a) to pMTI-2369 (Figure 19).

To generate minigene pMTI-2340 encoding mutant, MC-100, the sequences between the KpnI and BgIII sites of pMTI-2339 (Figure 15a) were deleted and the clone ligated using synthetic oligonucleotide linkers (sp-spacer-A4, Figure 12).

To generate minigene pMTI-2344 encoding mutant sp-A4, the sp-A4 mutant was inserted into pMTI-2369 by swapping sequences between the Pvul and Spel restriction sites from pMTI-2365 (Figure 18a) to pMTI-2369 (Figure 19).

A number of the APP minigenes prepared as described in the Examples which follow were used to prepare transgenic mice expressing an APP transgene. Such transgenic mice are useful as models for the study of AD.

#### **EXAMPLE1**

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Elements of APP Minigenes:

Gene Promoter and Regulator Elements for Cell- and Tissue-Specific Expression

A critical step in the development of a transgenic mouse model for the pathology of AD is the isolation of an appropriate gene promoter for minigenes to be used as transgenes. A gene promoter and perhaps other regulatory elements must be identified that facilitate expression of recombinant APP minigenes with a cell and tissue specificity consistent with the formation of amyloid plaque. As a first step, fragments containing various portions of the 5'-end of the human APP gene from human genomic libraries were isolated. The 5'-end of the APP gene has been shown to contain DNA sequence elements which function as gene promoters in cell culture (Salbaum et al., supra). The starting material for the isolation of an ~2.5 kb HindIII fragment was a human genomic library available from the A.T.C.C. under accession number LL21NS02. This library was prepared by using a fluorescence-activated cell sorter to obtain a fraction enriched for human chromosome 21. This fraction was digested with HindIII and cloned into the lambda vector Charon 21A. This Hindlil human chromosome 21 library was plated on 6 plates at an approximate density of 5 X 104 pfu/plate. Screening of duplicate filters of the library representative of 3 X 105 total pfu was done by conventional methods (Benton and Davis, 1977, Science 196: 180) using an ~1.0 kb cDNA probe derived from plasmid pFC4. Plasmid pFC4 (Figure 2) is described in Example 3. It contains an ~3.3 kb cDNA insert having the sequence shown in (SEQ ID NO:42) and Figure 1. The ~1.0 kb probe was obtained from the Apal site at nucleotide position 52 to the Xhol site at nucleotide position 1056. A 91 bp probe was also used to confirm the initial screen with the ~1.0 kb probe. This small confirming probe was derived from pFC4 as an Apal (nucleotide 52) to Nrul (nucleotide 144) fragment. Clones which hybridized were plaque-purified through three subsequent cycles of screening and purification until a 100% positive hybridization response was obtained. One such plaque-purified clone was designated φMTI 3509 (λ12A). plasmid pUC18 (Yanisch-Peron et al., 1985, Gene 33: 103) and designated pMTI-3501 (pUC18/pAL12A-12). Plasmid pMTI-3501 was found to contain ~487 bp of sequence 5' to the first nucleotide of the cDNA insert of plasmid pFC4 (shown in SEQ ID NO:42 and Figure 1).

Using an ~181 bp genomic probe derived from pMTI-3501 (from the Apal site at -128 to Apal at 52), an EcoRI human genomic chromosome 21 cell sorter-enriched library available from the A.T.C.C. under accession number LA21NS01 was screened in a manner similar to that described above for the HindIII library. One plaque-purified clone, designated φMTI 3522 (λpE-1) contained an insert of ~4638 bp. This ~4.6 kb insert was subcloned into the EcoRI site of plasmid pUC19 (Yanisch-Peron et al., supra) and designated pMTI-3515 (pUC19/pE-12). Plasmid pMTI-3515 was found to contain ~2831 bp 5' to the first nucleotide of the cDNA insert of plasmid pFC4 (Figure 1).

The genomic inserts of both pMTI-3501 and pMTI-3515 containing sequences 5' to the cDNA sequence of pFC4 interrupt the KpnI site of the cDNA insert of the pFC4 at position 207. This KpnI site was not present in the genomic DNA at the junction of the boundary between exon 1 and intron 1, but was created at the splice site of the mRNA. Plasmid pMTI-3501 and plasmid pMTI-3515 encode ~1.6 kb and ~1.4 kb of intron 1, respectively. Plasmid pMTI-3515 was shown to contain ~2.8 kb of sequences 5' to the APP start site of transcription, along with exon 1 (encoding amino acids 1-19 of APP) and part of the first intron (~1.6 kb) as shown in Figure 3.

#### 40 EXAMPLE2

# Elements of APP Minigenes: SV40-derived Polyadenylation and RNA Splicing Signals

SV40 virion DNA (Hay and DePamphilis, 1982, Cell 28: 767-779; also commercially available from International Biotechnologies, Inc. (IBI) as catalog no. 33200) was digested with BamHI and BcII. The small ~0.2 kb BamHI-BcII fragment (2533 bp to 2770 bp) containing two RNA polyadenylation signals (one in each strand) (see, DePamphilis and Bradley, 1986, in The Papoyaviridae, Volume 1, Salzman (ed.), Plenum Publishing Corp., NY) was "shotgun" cloned into plasmid pUC19 as follows. The BamHI- and BcII-digested SV40 DNA was mixed with BamHI-digested pUC19 DNA. The restriction enzymes were removed via phenol-chloroform extractions and the DNA was ligated overnight at 12 °C using T4 ligase (commercially available from New England Biolabs (NEB) as catalog no. 202). Impurities, including any residual phenol or chloroform were removed from the ligated DNA by GENECLEAN (available from BIO 101 Inc., P.O. Box 2284, La Jolla, CA. 92038). This DNA was used to transform competent DH5α E. coli cells (commercially available from Bethesda Research Laboratories (BRL), Gaithersburg, MD 20877). The transformants were screened by miniprep analysis using BamHI digestion and Hpal/HindIII digestions to determine the orientation of the inserted DNA. The desired ~2.9 kb plasmid was designated pMTI-2302 (Figure 5).

the Nrul restriction endonuclease site at nucleotide position 144 of the APP cDNA sequence (shown in Figure 1) was converted to a Bglll restriction endonuclease site using blunt-end linkers to yield plasmid pMTI-2303 (Figure 5). For this conversion, pFC4 was digested with Nrul and the linear ~6.4 kb DNA fragment was purified with GENECLEAN and then ligated with 0.5 OD260 units of Bglll linkers (NEB catalog no. 1036) using T4 ligase [incubation for 5 hours at 16 °C]. Linkers were removed by gel-filtration using "Quick Spin Columns" (Boehringer Mannheim, catalog no. 100408). The linear DNA was recovered using GENECLEAN and was circularized using T4 ligase to generate pMTI-2303 [diagnostic minipreps with BgllI and Xhol digestion revealed fragments of ~0.35 kb, ~1.4 kb, and ~2.95 kb]. This procedure deleted APP encoding sequences from nucleotide position 145 to the BgIII site downstream at nucleotide position 1915. 10 An ~0.35 kb fragment containing the SV40 splicing signals could be excised from plasmid pMTI-2303 DNA by digestion with Xhol and Bglll. This Xhol-Bglll fragment was gel-purified on a 5% polyacrylamide gel, eluted from the gel, then used for ligation with Sall-BamHI digested pMTI-2303 DNA to generate plasmid pMTI-2305 (Figure 5). In the next step, an SphI site was inserted into the EcoRI site of pMTI-2305 to generate plasmid pMTI-2304 (Figure 5). Plasmid pMTI-2305 was digested with EcoRI to yield an ~3.2 kb fragment and then dephosphorylated using CIAP (calf intestine alkaline phosphatase, reaction conditions suggested by manufacturer, Boehringer Mannheim, catalog no. 1097075). The DNA was extracted with phenol/chloroform/isoamylalcohol (24/24/1) and precipitated in 2.5 M ammonium acetate and 70% ethanol. The DNA fragment was ligated, using T4 ligase, to an EcoRI-SphI adaptor. The adaptor is a self-annealing oligonucleotide (Sequence 5'-AATTCCCGCATGCGGG-3' (SEQ ID NO:49); synthesized using an Applied Biosystems instrument and manufacturer's recommended methods, model no. 380A DNA Synthesizer) and was annealed by heating in solution (1 mM EDTA, 10 mM Tris pH 7.6) to 65°C and allowing sample to slowly cool to room temperature. Diagnostic minipreps of pMTI-2304 with SphI revealed fragments of ~0.6

An ~0.6 kb SphI cassette containing SV40-derived splicing signals and polyadenylation signals could be excised from pMTI-2304 DNA by digestion with <u>SphI</u>. This cassette was useful in the construction of APP minigenes described in the Examples below.

#### **EXAMPLE3**

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Elements of APP Minigenes: APP-695, -770, -751 Protein Coding Regions

Plasmid pFC4 is a cDNA clone similar to clone 9-110 described by Kang et al., 1987, Nature 325: 733-736 and contains a full-length cDNA encoding APP-695 (Figure 2). The cDNA library described by Kang et al., supra, was constructed by the method of Okayama and Berg, 1983, Mol. Cell. Biol. 3: 280-289, using polyA RNA isolated from brain cortex of a 5-month-old aborted human fetus. This cDNA library (~10<sup>5</sup> E. coli HB101 transformants) was originally screened using a mixture of 64 20-mers as probes. The 20-mers had the sequence (SEQ ID NO:1):

5'-T T T T G A T G A T G C A C T T C A T A-3'
C G G C G G

This sequence was deduced from the amino acid sequences of residues 10-16 of the A4 peptide. Nine positive clones were obtained, and one (clone 9-110) was selected for sequence analysis. The complete sequence of the clone 9-110 insert encoding a full-length APP-695 sequence is shown in Figure 1 of Kang et al., supra. This cDNA library was replated and screened with two different synthetic oligonucleotide probe mixtures of 17 and 20 nucleotides. The 17-mers had the sequence (SEQ ID NO:2):

5'-A C G T C T T C N G C G A A G A A-3'

where N is A, G, C or T. The 20-mers had the sequence (SEQ ID NO:3):

5'-T T T T G G T G G T G N A C T T C G T A-3'
C A A C A

where N is A, G, C or T. Two positive clones, designated pFC4 and pFC7, were obtained which contained identical inserts as determined by restriction endonuclease mapping and partial DNA sequence analysis. Clone pFC4 was selected for further analysis and contained an ~3.4 kb insert encoding the full-length APP-695 sequence shown in Figure 1. The nucleotide sequence is identical to the sequence of 9-110 shown as Figure 1 Kang et al., supra.

A human neuroblastoma cDNA library was purchased from Clontech, Palo Alto, CA, catalog no. HL1007a, and screened for the presence of APP transcripts of the 751 aa and 770 aa forms of human APP. This λ library was probed with an ~1.4 kb BamHl fragment (nucleotide 99-1475) of pFC4. Two positive clones (λΕ₁-b₁-1 and λΕ₁-b₁-3) with identical inserts were obtained. These two clones each contained an ~2.0 kb cDNA insert comprising both of the additional exons (167 bp and 58 bp) found in APP-770 but represented only a partial cDNA of the full-length mRNA for APP-770. The ~2.0 kb insert was subcloned into the EcoRl site of plasmid pUC19 to generate plasmid pMTI-3525. A full-length cDNA for APP-770 was obtained by replacing the ~1.7 kb Kpnl-Bglll fragment of pFC4 (nucleotide 207 - nucleotide 1915 of pFC4 sequence shown in Figure 1) with the ~96 kb Kpnl-Bglll fragment of pMTI-3525, generating plasmid pMTI-3521 (pFC4-770). Specifically, pMTI-3525 was digested with Kpnl and Bglll, and the ~.96 kb Kpnl-Bglll fragment was gel-purified. Plasmid pFC4 was similarly digested with Kpnl and Bglll, and the ~4.7 kb Kpnl-Bglll fragment was gel-purified. The two gel-purified fragments were mixed, ligated and used to transform E. coil DH5α cells. The resulting ~6.6 kb plasmid pMTI-3521 was the source of the APP gene fragment for the construction of minigenes for the expression of the APP-770.

In order to obtain a full-length cDNA encoding the 751 aa form of APP, in vitro mutagenesis of plasmid pMTI-3521 was performed to delete the 58 bp sequence encoding the C-terminal 19 amino acids of the 75 aa protease inhibitor domain of APP-770. This was achieved by the M13-looping out procedure as described by Geisselsoder et al., 1987, Biotechniques 5: 786-791. DNA sequence analysis confirmed the successful deletion of the 58 bp segment of pMTI-3521 to generate plasmid pMTI-3524. Plasmid pMTI-3524 was the source of the APP gene fragment for the construction of minigenes for the expression of APP-751.

Plasmid pMTI-3524 was prepared according to the following series of steps. First, plasmid pMTI-3522 was constructed as follows. Plasmid pMTI-4 was partially digested with AccI, then filled-in with the Klenow fragment of DNA polymerase (Klenow) to remove one of the two AccI sites, ligated and used to transform E. coli DH5α cells to yield plasmid pMTI-3526. Plasmid pMTI-3526 was digested with AccI and BgIII; the ~3.8 kb large fragment was gel-purified and ligated with the ~1.7 kb AccI-BgIII gel-purified fragment from pMTI-3525, then used to transform E. coli DH5α cells. The desired transformant plasmid was designated pMTI-3522. Plasmid pMTI-3522 was then used to transform competent E. coli CJ236 cells which are uracil N-glycosylase-deficient. Several transformants were propagated and single-stranded uracil containing pMTI-3522 (phage) DNA was generated with the use of R408 helper phage (available from Stratagene as catalog no. 200252). MUTA-1, a synthetic 60-mer which spans the junction of APP-751 and APP-695 was used to "loop out" the 57 nucleotides of pMTI-3522 to generate pMTI-3523. MUTA-1 has the sequence (SEQ ID NO:4):

# 5'agtactgcatggccgtgtgtggcagcgccattcctacaacagcagccagtacccctgatg 3'

and was 5' phosphorylated and annealed to the single-stranded pMTI-3522 DNA in the presence of Gene 32 protein which assists the enzyme T4 DNA polymerase in copying the complementary strand. This mixture was used to transform competent E. coli XL-1 Blue Cells (available from Stratagene as catalog no. 200268) which are uracil N-glycosylase positive. Colorless plaques were picked for miniprep and sequence analysis. This procedure (Geisselsoder et al., 1987, Biotechniques 5: 786-791) greatly reduced the propagation of parental phage, thus enriching for the mutant strand. One of these positive clones was designated pMTI-3523.

#### **EXAMPLE4**

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#### Construction of Minigenes pMTI-2314 and pMTI-2310 for Expression of APP-695

#### 55 A. Minigene pMTI-2314

For the first step of the construction of minigene pMTI-2314 for the expression of APP-695, an ~4.6 kb EcoRI fragment derived from plasmid pMTI-3515 (Example 1; Figure 3) was inserted into the HindIII site of

plasmid pMTI-2301 (Figures 6a and 6b) by blunt-end ligation to yield plasmid pMTI-2307 (Figures 7a and 7b). Plasmid pMTI-2301 contains a unique HindIII cloning site, flanked by Nott restriction endonuclease sites, and was prepared by first replacing the EcoRI-HindIII polylinker of pUC19 (obtained from Bethesda Research Laboratories, Life Technologies, Inc., Gaithersburg, MD, catalog no. 95357) with the polylinker of pWE16 (available from Stratagene as catalog no. 251202), and then converting the HindIII site to an EcoRI site using adaptors. For the first step in the construction of pMTI-2301, two oligonucleotides purchased from NEB (catalog nos. 1107 and 1105) were annealed to yield the following double-stranded adaptor:

5'-AATTCGAACCCCTTCG-3' (#1105) (SEQ ID NO:5) 3'-GCTTGGGGAAGCTCGA-5' (#1107) (SEQ ID NO:6)

Then, plasmid pUC19 DNA was digested with EcoRl and HindIII and the ~2.7 kb fragment was gel-purified (using low melt agarose), ligated with the adaptor, and used to transform E. coli DH5α cells. The desired transformant was designated pMTI-2110 (Figure 6a). For the second step in the construction of pMTI-2301, plasmid pMTI-2110 DNA was digested with EcoRl, then treated with calf intestine alkaline phosphatase (CIAP), then gel-purified. CIAP was obtained from Boehringer Mannheim Biochemicals, Biochemicals Division, P.O. Box 50816, Indianapolis, IN 46250 (catalog no. 713 023). Plasmid pWE16 DNA was also digested with EcoRl. The EcoRl-digested pWE16 and gel-purified EcoRl-digested pMTI-2110 DNAs were mixed, ligated, treated with GENECLEAN and used to transform E. coli DH5α cells. The desired transformant plasmid was designated pMTI-2300. Miniprep analysis showed that Notl linearizes the ~2.7 kb plasmid. For the third step in the construction of pMTI-2301, plasmid pMTI-2300 DNA was digested with BamHI and ligated to self-annealing synthetic oligonucleotide adaptor (sequence 5'-GATCGGGAAGCTTCCC-3' (SEQ ID NO: 7); synthesized using an Applied Biosystems instrument and manufacturers recommended methods, model no. 380A DNA Synthesizer) in order to convert the BamHI site to HindIII. The oligonucleotide was annealed to yield the following double-stranded adaptor:

5'-GATCGGGAAGCTTCCC-3' (SEQ ID NO:7) 5'-CCCTTCGAAGGGCTAG-5' (SEQ ID NO:8)

The ligated DNA was treated with GENECLEAN and used to transform E. coli DH5α cells. Miniprep analysis of transformant DNA was performed using BamHI (plasmid remains uncut) and HindIII (linearizes plasmid). The desired transformant was designated pMTI-2301.

Plasmid pMTI-2301 DNA, thus obtained, was digested with HindIII, gel-purified, then treated with Klenow and CIAP. Then, plasmid pMTI-3515 DNA was digested with EcoRI and an ~4.6 kb fragment was gel-purified, treated with Klenow, and blunt-end ligated with the pMTI-2301 DNA prepared as described above. The ligated DNA was treated with GENECLEAN and used to transform E. coli DH5α cells. Transformants were screened by miniprep analysis using EcoRI. The desired transformant plasmid was designated pMTI-2307 and contained EcoRI fragments of ~4.7 kb and ~2.6 kb by miniprep analysis.

For the second step of the construction of pMTI-2314, an ~1.4 kb BamHI fragment of pFC4 comprising nucleotides 100-1475 (Example 3, Figure 1) was ligated into the BamHI site at nucleotide position 99 of the APC cDNA sequence in plasmid pMTI-2307 to yield plasmid pMTI-2311 (Figure 7a). Diagnostic miniprep analysis of pMTI-2311 DNA digested with Xhol and NotI revealed fragments of ~3.9 kb, ~2.7 kb and ~2.2 kb.

For the third step of the construction of pMTI-2314, an ~2.4 kb Xhol fragment of pFC4 comprising nucleotides 1056-3353 and including 3' sequences, poly A track and SV40 sequences found in the Okayama and Berg vector (Okayama and Berg, 1983, supra) was ligated into the Xhol site at nucleotide position 1056 to yield plasmid pMTI-2312 (Figures 7a and 7c).

For the final step of the construction of pMTI-2314, an ~0.6 kb Sph I fragment of pMTI-2304 containing SV40-derived RNA splicing and polyadenylation signals was ligated into the SphI site of pMTI-2312 to yield plasmid pMTI-2314 (Figures 7a and 8b). Plasmid pMTI-2314 DNA was used as a minigene for the construction of APP-695 expressing transgenic mice as described in Example 11 below.

# B. Minigene pMTI-2310

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A second minigene for the expression of APP-695, pMTi-2310 (Figure 8a), was constructed according to the same four steps as outlined above for the construction of pMTi-2314, except that in the first step, an

~2.4 kb HindIII fragment derived from plasmid pMTI-3501 (Example 11 was inserted into the HindIII site of pMTI-2301 (part A above) to yield plasmid pMTI-2306. Diagnostic miniprep analysis of pMTI-2306 DNA digested with NotI and BamHI revealed fragments of ~2.7, ~0.9 and ~0.6 kb. The subsequent three steps yielded plasmids pMTI-2308 (diagnostic minipreps with NotI and XhoI revealed fragments of ~2.6, ~2.3 and ~1.6 kb), pMTI-2309 (diagnostic minipreps with HindIII to determine orientation revealed fragments of ~3.4, ~2.9 and ~2.6 kb) and pMTI-2310 (diagnostic minipreps with EcoRI revealed fragments of ~2.7, ~2.4, ~2.3, ~1.1 and ~0.9 kb), respectively. Plasmid pMTI-2310, containing the same APP-695 gene as pMTI-2314 but with a truncated regulatory region, was also used as a minigene for the construction of APP-695 expressing transgenic mice as described in Example 11 below.

#### **EXAMPLE5**

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#### Construction of Minigenes pMTI-2319 and pMTI-2320 for Expression of APP-770 and APP-751

Minigenes pMTI-2319 and pMTI-2320 (Figure 8a) for the expression of APP-770 and APP-751, respectively, were each constructed in a single step digestion and ligation procedure via a simple interchange of AccI-BgIII fragments. Plasmid pMTI-3521 DNA (Example 3) encoding a full-length cDNA for APP-770 was digested with AccI and BgIII. An ~1.8 kb AccI-BgIII fragment of pFC4-770 was ligated into the AccI and BgIII sites of pMTI-2314 to yield pMTI-2319. Diagnostic miniprep analysis of pMTI-2319 DNA digested with Scal revealed fragments of ~7.3 and ~4.8 kb. A Scal site exists in the inhibitor encoding domains of APP-770 and APP-751. Similarly, plasmid pMTI-3524 DNA (Example 3) encoding a full-length cDNA for APP-751 was digested with AccI and BgIII. An ~1.75 kb AccI -BgIII fragment of pMTI-3524 was ligated into the AccI and BgIII sites of pMTI-2314 to yield pMTI-2320. Diagnostic miniprep analysis of pMTI-2320 DNA digested with Scal revealed fragments of ~7.2 and ~4.8 kb. Plasmids pMTI-2319 and pMTI-2320, containing a full-length cDNA for APP-770 and APP-751, respectively, were used as minigenes for the construction of APP-770 and APP-751 expressing transgenic mice as described in Example 12 below. Thus, the inhibitor encoding domains found in APP-770 and APP-751 may be inserted in the APP-695 sequence of pMTI-2314 by swapping sequence domains between the unique AccI and BgIII sites.

#### 30 EXAMPLE6

# Construction of pMTI-2321 and pMTI-2322 Minigenes for Expression of APP C-Terminal Frameshift Mutants

Minigenes pMTI-2321 and pMTI-2322 (Figure 8a) for the expression of a truncated APP protein were constructed by making frameshift mutations in the C-terminal region of the APP coding sequence. These frameshift mutations were made in the APP cDNA sequences immediately following the A4 coding region so as to bring a translation stop codon into the reading frame (i.e., in-frame termination) following the A4 peptide coding region. The resulting mutated sequence codes for a truncated APP species as exemplified by gene product IV shown in Figure 4b.

In vitro mutagenesis procedures described by Kunkel et al., 1987, Methods In Enzymol. 154: 367-382, were used to generate the frameshift mutants briefly summarized as follows. The starting material for the mutagenesis was plasmid pMTI4 DNA. Plasmid pMTI4 is the mutagenesis vector KS Bluescript (+) available from Stratagene into which the ~2.3 kb Nrul-Spel fragment of pFC4 containing a segment of the APP-695 cDNA has been inserted. For this construction, pFC4 DNA was digested with Nrul and Spel, treated with Klenow, then blunt-end ligated into the Smal site of Smal-digested KS Bluescript(+) DNA to yield pMTI-4. Single-stranded pMTI4 DNA was prepared from E. coli CJ236 host cells, in which cells uracil replaces thymine in DNA. The DNA was then made double-stranded by in vitro DNA synthesis using one of three mutagenizing synthetic oligonucleotides described below as primer for a particular preparation. The heteroduplex DNA (one uracil-containing normal pMTI4 strand and one newly synthesized thyminecontaining mutated strand) was used to transform E. coli MV1190 cells, in which cells the sequence of the thymine-containing mutated strand is selectively propagated because the uracil-containing wildtype strand is degraded. Miniprep plasmid preparations from such transformed E. coli colonies were screened for incorporation of the mutation by direct DNA sequence analysis. For sequence analysis, the primer was an oligonucleotide having the sequence from nucleotide position 1881-1897 of the APP cDNA. The sequence ~200 nucleotides downstream of the primer was analyzed to confirm the mutated sequence. Those clones having the desired mutation of the APP coding sequence were used for preparative purification of mutant plasmid DNA by conventional methods, for use in the construction of truncated APP minigenes.

Three types of mutants (a, b, c) were generated which introduced premature translation termination signals in APP mRNA to yield truncated APP proteins. The wildtype (wt) and mutant sequences beginning at nucleotide position 2040 are shown with the termination codons underlined as follows:

5		wt	(nucle	otide	SEQ ID	NO:9/	amino	acid	SEQ ID	NO:10)	
10	wt	GTG Val	gGC Gly	GGT Gly	b GTT Val	GTC Val	c A <u>TA</u> Ile	<u>G</u> CG <b>A</b> la	ACA	G <u>TG</u>	<u>A</u> TC
		a (	nucleot	ide S	EQ ID	NO:11/a	amino	acid:	SEQ ID	NO:12)	
15	a	GTG Val	GGG Gly	GTG Val	TTG Leu	TCA Ser	TAG *	CGA	CAG	<u>TGA</u>	TCG
-		Ъ	(nucleo	tide :	SEQ ID	NO:13/	'amino	acid	SEQ ID	NO:14)	
	ь	GTG	GGC	GGT	GTT	GTG	TCA	TAG	CGA	CAG	TGA
20	TGC	Val	Gly	Gly	Val·	Val	Ser	*			
		c	(nucleo	tide :	SEQ ID	NO:15/	'amino	acid	SEQ ID	NO:16)	
25	c	GTG Val	GGC Gly	GGT Gly	GTT Val	GTC Val	TAG *	CGA	CAG	TGA	TCG

The synthetic oligonucleotides used for mutagenesis were:

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For mutant-a, one nucleotide (C) that is marked above the wildtype sequence with the letter "a", is deleted, generating two in-frame termination codons. The first in-frame termination codon in mutant-a is the codon for aa 40 of the A4 sequence. In mutant-a, amino acids 38, 39 and 40 are different than those of the wildtype sequence. For mutant-b, two nucleotides (TG) were inserted at the position marked above the wildtype sequence with the letter "b", generating two in-frame termination codons. The first in-frame termination codon in mutant-b is after the codon for aa 41 of the A4 sequence. In mutant-b, aa 41 is different than that of the wildtype sequence. Mutant-b (also known as the +2 mutant) was utilized in the construction of plasmid pMTI-2321 described below. For mutant-c, one nucleotide (A) that is marked in the wildtype sequence shown above with the letter "c" is deleted, generating an in-frame termination codon in the reading frame directly following the codon for aa 40 of the A4 sequence. Mutant-c has been designated mutant 40-1, and was utilized in the construction of plasmid pMTI-2322 described below.

The portion of APP-695 cDNA that contains the A4 coding sequence lies within an ~0.7 kb BgIII-Clal fragment (corresponding to nucleotide position 1915-2620) that can conveniently be moved from one APP gene construct to another since BgIII and Clal each cleave APP-695 cDNA only once. The following steps were used to insert the mutated part of pMTI4 into another APP construct to generate minigenes for expression of truncated APP proteins. In the first step, mutated pMTI4 DNA was digested with BgIII and Clal. The ~0.7kb BgIII-Clal fragment was then isolated from a preparative agarose gel. In the second step, DNA from the other construct was digested with BgIII and Clal and then treated with CIAP. For the preparation of plasmids pMTI-2321 and pMTI-2322, this other construct was pMTI-2314 (Example 4)

encoding a full-length (wildtype) cDNA for APP-695. The small ~0.7 kb BgIII-Clal fragment of pMTI-2314 was removed from the digest by preparative agarose gel electrophoresis. In the third step, the large ~11.1 kb BgIII-Clal fragment of pMTI-2314 remaining after removal of the ~0.7 kb fragment to be replaced (step 2) was mixed with the ~0.7 kb mutated BgIII-Clal fragment (step 1), then ligated and used to transform E. coli DH5 $\alpha$  cells. Transformant plasmids were initially screened for appropriate inserts by miniprep analysis. Diagnostic miniprep analysis of the plasmids using EcoRI revealed fragments of ~4.7, ~2.7, ~2.6, ~1.1 and ~0.9 kb. Then, the integrity of each selected plasmid preparation was confirmed by DNA sequence analysis of the mutated sequence and sequences surrounding the mutation. The resulting selected plasmids designated pMTI-2321 (mutant-b) and pMTI-2322 (mutant 40-1), were used as minigenes for the construction of transgenic mice expressing truncated APP proteins. A plasmid for the expression of mutant-a may be constructed and selected by fragment swapping as described above for mutant-b (pMTI-2321) and mutant 40-1 (pMTI-2322).

#### **EXAMPLE7**

# Construction of Minigene pMTI-2318 for Expression of A4 Amyloid Peptide

In order to construct plasmid pMTI-2318 (Figure 9) containing a minigene for the expression of A4 peptide, first a portable gene encoding the 42 aa A4 peptide sequence was prepared. This gene was obtained by in vitro mutagenesis of a fragment of the cDNA for APP-695 as described in Example 6 above. The starting material was the same as that described in Example 6, plasmid pMTI-4. A 38-base oligonucleotide mutagenesis primer corresponding to the A4 sequence, but with desired changes for the creation of an in-frame termination (TAG) and a convenient BamHI restriction site immediately following the in-frame termination codon, was synthesized chemically. The sequence (SEQ ID NO: 20) of this synthetic primer was:

# <u>BamHI</u> 5'-GGTGTTGTCATAGCG<u>TAG</u>GATCCGTCATCACCTTGGTG-3' Ter

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This primer was used to mutate the APP-695 sequence in pMTI4 in substantial accordance with the procedure in Example 6 above to create plasmid pMTI-26. The wildtype (native) and mutated sequences are shown as follows:

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(nucleotide SEQ ID NO:21/amino acid SEQ ID NO:22)

BglII
wt AGATCTCTGA

AGATCTCTGAAGTGAAGATG GAT---GGT GTT GTC ATA GCG ACA GTG ATCMET asp gly val val ile ala thr val ile

(nucleotide SEQ ID NO:23/amino acid SEQ ID NO:24)

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BglII

AGATCTCTGAAGTGAAGATG GAT---GGT GTT GTC ATA GCG TAGGATCCGT

MET asp gly val val ile ala ter

The newly created BamHI site and the BgIII site preceding the ATG codon provide convenient restriction sites for cloning the A4 gene into other APP constructs to generate minigenes for expression of 42 aa A4 peptide. One such minigene construct was pMTI-2318, prepared according to the following steps (Figure 9). In the first step pMTI-26 DNA was digested with BgIII and BamHI. The ~150 bp fragment was then isolated from a 5% polyacrylamide gel by electroelution. In the second step, DNA from another construct, for example, pMTI-2307 (Example 4) was digested with BamHI, gel-purified and treated with CIAP. In the third step, the ~150 bp mutated BgIII-BamHI fragment (step 1) was mixed with the BamHI-cut pMTI-2307 DNA (step 2), then ligated and used to transform E. coli DH5α cells. Transformant plasmids were screened for appropriate inserts by miniprep and DNA sequence analysis. For each miniprep analysis restriction endonucleases were chosen that would allow starting and ending materials to be distinguished and also

allow determination of desired orientation. Then, other restriction endonucleases were chosen to confirm the integrity of the construction (e.g., no anomalous rearrangements). The resulting ~7.6 kb plasmid was designated pMTI-2316. Miniprep analysis with BamHI and EcoRI revealed fragments of ~6.8 and ~0.8 kb. In the next steps, pMTI-2316 DNA was digested with BamHI, then mixed with and ligated to the ~2.0 kb BamHI fragment of pFC4 to yield pMTI-2317 by transformation and selection as described above. Miniprep analysis of the ~9.6 kb pMTI-2317 DNA with HindIII revealed fragments of ~7.3 and ~2.2 kb. Insertion of this BamHI fragment provided a convenient SphI site along with a portion of 3' untranslated sequences so as to be a template for a messenger RNA transcript of stable size. In the final steps, an ~0.6 kb SphI fragment of pMTI-2304 containing SV40 splicing and polyadenylation signals was inserted at the SphI site of pMTI-2317 by appropriate restriction endonuclease digestion, ligation, transformation and selection as described above, to yield desired plasmid pMTI-2318. Miniprep analysis of pMTI-2318 DNA with EcoRI revealed fragments of ~2.9, ~2.7, ~2.0, ~1.1, ~0.9 and ~0.6 kb. Plasmid pMTI-2318 was utilized as a minigene for the construction of transgenic mice expressing a 42 aa A4 peptide.

#### 5 EXAMPLE8

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#### **Epitope Tagging of Recombinantly Expressed APP**

Immunochemical studies of the subcellular localization and processing of alternative forms of APP, including APP-695, APP-770 and APP-751, and mutated forms of APP, using antibodies elicited to synthetic peptides and/or recombinant precursor proteins are difficult for the following reasons. Firstly, the APPs are highly conserved among species (mouse and rat 99%, human and rat 97.3%) and are ubiquitously expressed. In order to easily obtain adequate antibody production against a variety of APP peptides and recombinant proteins, a highly antigenic epitope of Chlamydia (Huguenel et al., 1989, Intl. Soc. Sex. Trans. Dis. Res., 8th Meeting, Copenhagen, Denmark, Abstract no. 22) was inserted into the APP sequence at either the Kunitz inhibitor domain or the extreme C-terminus of the protein to produce "tagged" APP cDNAs. Minigenes containing such tagged APP cDNA can be used to prepare transgenic mice, and the APP translation products in such mice can be detected using antibodies against this epitope.

The peptide sequence of the Chlamydia epitope is TVFDVTTLNPTI. This epitope has been shown to be very antigenic as an isolated peptide and as part of a larger protein (Huguenel et al., supra; Baehr et al., 1988, Proc. Natl. Acad. Sci. USA 85: 4000-4004; Stephens et al., 1988, J. Exp. Med. 167: 817-831). Synthetic oligonucleotides were generated for the site-directed mutagenesis in the APP coding region to insert the sequences for the Chlamydia epitope by M13 "looping-in" experiments. The synthetic oligonucleotide:

(nucleotide SEQ ID NO:25/amino acid SEQ ID NO:26)

5'
GGCTGCTGTG GCGGGGGTCTA AAT AGT TGG GTT CAG AGT GGT CAC GTC AAA

\* I T P N L T T V D F

GAC AGT GTT CTG CAT CTG CTC AAA GA 77-mer (CC-TAG)

V T N Q M Q B F F

was used to engineer pMTI-63 which carries a C-terminal addition of sequences encoding the Chlamydia epitope to APP695. The synthetic oligonucleotide:

(nucleotide SEQ ID NO:27/amino acid SEQ ID NO:28)

5'

Aat II

G GGT ACT GGC TGC TGT TGT AGG AAT AGT TGG GTT CAG AGT GGT GAC GTC

T S A A T T P I T P N L T T V D

AAA GAC AGT AAC TCG AAC CAC CTC TTC C 77-mer (IC-TAG)

F V T V R V V E E

was used to engineer pMTI-35 which carries an addition of the amino acid sequences encoding the

Chlamydia epitope into the APP sequence of amino acid residue 289, where the (Kunitz) protease inhibitor-like domain is spliced into the APP-695 molecule.

Antibodies prepared against this Chlamydia epitope are useful to investigate the tissue, cellular and subcellular localization of tagged APP proteins in vivo, to study the biochemical properties and processing of APP in transfected animal cells including cell-sorting of transfectants, to study APP in vitro translation products and APP transformed E. coli products on Western-blots, and to follow processing of APP and its subcellular localization in transgenic animals. Such studies should permit the identification of the functional role of APP in normal individuals and in individuals with AD or DS. Minigenes pMTI-2324 and pMTI-2325 (Figure 8a) for the expression of APP-695 (IC-TAG) were each constructed in a single step digestion and ligation procedure via a simple interchange of Accl and Bglll fragments. Plasmid pMTI-35 DNA was digested with AccI and BgIII. An ~1.6 kb AccI a-BgIII fragment of pMTI-35 was gel-purified and ligated either into the AccI and Bgill sites of the gel-purified large DNA fragment of pMTI-2314 to generate pMTI-2325 (Figure 8a) or into the Accl and BgIII sites of the gel-purified large fragment of pMTI-2323 to generate pMTI-2324 (Example 9, Figure 10a). Diagnostic miniprep analysis of pMTI-2324 DNA digested with HindIII revealed fragments of ~1.3, ~4.4 and ~7.7 kb. Diagnostic miniprep analysis of pMTI-2325 DNA digested with Aatli revealed fragments of ~4.2, ~3.3, ~3.1, ~0.6 and ~.055 kb. In an analogous manner, the ~1.6 kb AccI-Ball fragment of pMTI-35 can be ligated into the AccI and Ball sites of the gel-purified large DNA fragment of pMTI-2329 (Example 9, Figure 14) to generate pMTI-2335.

#### o EXAMPLE9

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# APP Minigenes with Metallothionein-Derived Regulator or Processing Sequences

## A. APP Minigenes with Metallothionein-Derived RNA Processing Signals

Minigenes utilizing RNA processing signals derived from an exogenous mouse gene might be more efficiently expressed in transgenic mice as compared with minigenes utilizing SV40-derived RNA processing signals as described in Examples 4-8 above. Therefore, alternate minigene constructs were generated in which RNA splicing and polyadenylation sequences of the mouse metallothionein gene were utilized. One source of the mouse metallothionein gene is plasmid pJYMMT(L) (alternatively designated pCL-28 or T25). Plasmid pJYMMT(L) is an ~12.4 kb genomic clone of the metallothionein gene described by Hamer and Walling, 1982, J. Mol. App. Gen. 1: 274-288. This alternate series of minigenes utilizing metallothionein RNA signals was constructed using pJYMMT(L). Many of these alternate minigenes were generated via fragment swaps using the minigenes containing SV40 RNA signals described in Examples 4-8.

## 1. Alternate Minigenes Expressing APP-695, APP-770 and APP-751

A minigene utilizing mouse metallothionein-I gene RNA processing signals (splicing and polyadenylation) and expressing APP-695 was constructed in a single step as follows. A Klenow- treated ~2.2 kb Bglll-EcoRl fragment of pJYMMT(L) containing all of the mouse metallothionein-I genomic gene sequence except the promoter was inserted by blunt-end ligation into the Clal site of plasmid pMTI-2312 DNA (Example 4) that had been digested with Clal and treated with Klenow and CIAP to generate plasmid pMTI-2323 (Figure 10a and 10b). Plasmid pMTI-2323 was selected in a two-step screening procedure. First, transformant plasmids from the blunt-end ligation were screened by colony hybridization using the insert fragment (~2.2 kb Bglll-EcoRl) of pJYYMT(L) labelled with <sup>32</sup>P as probe. Colony hybridization was used as a first step in screening a variety of constructs disclosed herein when the background of transformant plasmids that were vector alone (i.e., no insert) was high. In the second screening step, the desired plasmid was selected from those positively hybridizing colonies by miniprep analysis of restriction endonuclease digested DNA. For pMTI-2323 (~13.3 kb), miniprep analysis using HindIII revealed fragments of ~7.7, ~4.4 and ~1.3 kb.

Minigenes utilizing metallothionein RNA signals and expressing APP-770 or APP-751 can be constructed via AccI-BgIII fragment exchanges (Figure 10a) with either pMTI-3521 or pMTI-3524 (Example 3) respectively. Specifically, the ~1.8 kb AccI-BgIII fragment of pMTI-3521 was inserted into the AccI-BgIII sites of pMTI-2323, replacing the ~1.5 kb AccI-BgIII fragment of pMTI-2323, to generate plasmid pMTI-2331 (Figure 10a). For example, for pMTI-2331, pMTI-2323 DNA was digested with AccI and BgIII and the ~11.8 kb fragment was gel-purified, treated with CIAP and ligated with the ~1.8 kb AccI-BgIII fragment that was gel-purified from pMTI-3521 DNA. The ligation mixture was used to transform E. coli DH5α cells. The desired plasmid, pMTI-2331 (~13.3 kb), was identified by miniprep analysis. Using Scal, miniprep analysis of pMTI-2331 revealed fragments of ~9.0 and ~5.0 kb.

#### 2. Alternate Minigenes Expressing APP C-Terminal Frameshift Mutants

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A minigene utilizing metallothionein RNA signals and expressing a truncated APP protein was constructed via a fragment swap using minigene pMTI-2322 (Example 6, Figure 8a) containing SV40 RNA signals. Specifically, the ~0.7 kb BgIII-Clal fragment of pMTI-2322 containing mutation 40-1 (Example 6), was inserted into pMTI-2312 (Example 4, Figure 7a), via ligation of the ~0.7 kb fragment of pMTI-2322 with the ~10.5 kb BgIII-Clal fragment of pMTI-2312 (that had been gel-purified and treated with CIAP prior to ligation), to generate pMTI-2326a. Miniprep analysis of the ~11.2 kb pMTI-2326a DNA using HindIII revealed fragments of ~7.8 and ~3.4 kb. Then, the ~2.2 kb BgIII-EcoRI metallothionein fragment of pJYMMT(L) was inserted into the Clal site of pMTI-2326a by blunt-end ligation to generate pMTI-2326. Miniprep analysis of the ~13.4 kb pMTI-2326 DNA using HindIII revealed fragments of ~7.7, ~4.4 and ~1.3 kb. Alternatively, plasmid pMTI-2326 can be constructed in a one-step fragment swap. Specifically, the ~0.6 kb BgIII-Spel fragment of pMTI-2323 (Example 6, Figure 8a) can be inserted directly into pMTI-2323, replacing the ~0.6 kb BgIII-Spel fragment of pMTI-2323 to generate pMTI-2326 (Figure 10a). Alternative minigenes can be generated by analogous BgIII-Spel fragment exchanges between pMTI-2323 and constructs encoding alternate truncated forms of APP-695 (Examples 6 and 7).

# 3. Alternate Minigenes Expressing C-100 (Plasmid pMTI-2327) and MC-100 (Plasmid pMTI-2337) APP Mutants

A minigene utilizing metallothionein RNA signals and coding for the mutation designated C-100 (gene product VI, Figure 4b) was generated by deleting the ~1.8 kb NruI-BglII fragment of pMTI-2323 (this example, part A) with blunt-end ligation to generate plasmid pMTI-2327 (Figure 11a). Plasmid pMTI-2323 DNA was digested with NruI and BglII; the ~11.5 kb fragment was gel-purified, treated with Klenow, ligated, and used to transform E. coli DH5α cells. Transformant plasmids were screened by miniprep analysis and the desired plasmid pMTI-2327 was selected. Miniprep analysis of pMTI-2327 DNA using HindIII revealed fragments of ~7.7, ~2.6 and ~1.3 kb. A translation initiation codon, ATG, directly precedes the first codon of the A4 sequences in C-100.

A minigene for expressing the mutation designated MC-100 (gene product V, Figure 4b) was also prepared from plasmid pMTI-2323 to generate pMTI-2337 (Figures 11a and 11b). Specifically, pMTI-2337 was generated by deleting the ~1.7 kb KpnI-BgIII fragment of pMTI-2323 via gel purification of the ~11.6 kb fragment and ligating using a synthetic oligonucleotide linker, sp-spacer-A4. The linker sp-spacer-A4 was inserted between the KpnI site at position 207 and the BgIII site at position 1915 in APP-695, and had the following sequence:

5'-GGACGGAGGA-3' 10-mer (SEQ ID NO:29) 3'-CATGCCTGCCTCTAG-5' 18-mer (SEQ ID NO:30)

The two oligonucleotide sequences that comprise sp-spacer-A4 were synthesized (using an Applied Biosystems instrument and manufacturer's recommended methods, model no. 380A DNA synthesizer), kinased and annealed according to conventional methods before ligation with the gel-purified ~11.6 kb Kpnl-Bglll fragment of pMTI-2323 to generate pMTI-2337. Miniprep analysis of pMTI-2337 DNA with HindIll revealed fragments of ~7.7, ~2.6 and ~1.3 kb.

MC-100 requires the 17 residue signal peptide of APP to direct translation and insertion of the mutant protein into the membrane. The signal peptide will be cleaved and eliminated during the membrane insertion. The nucleotide and amino acid sequence of MC-100 is shown in Figure 12.

#### 4. Alternate Minigene Expressing A4 Peptide (Plasmid pMTI-2341)

A minigene utilizing metallothionein RNA signals for expressing the A4 peptide (gene product VII or sp-A4, Figure 4b) was prepared by deleting the ~11.6 kb Kpnl-BglII fragment of plasmid pMTI-2326 (this example, part A,2) and ligating using the sp-spacer-A4 linker (described in part A,3 above) to generate plasmid pMTI-2341. Minigene pMTI-2341 generates sp-A4, which an A4 peptide linked to the APP signal sequence. The nucleotide and amino acid sequence of sp-A4 is shown in Figure 13.

#### B. APP Minigenes With A Metallothionein-Derived Promoter

The generation of transgenic mice which express APP (or derivatives of APP) in cells and tissues not normally expressing the gene may lead to dominant phenotypes. The new phenotypes may facilitate a better understanding of the function of APP. To this end, a series of minigenes was constructed which minigenes are under the regulation of the mouse metallothionein gene promoter (Figure 14).

# 1. Alternate minigenes expressing APP-695, APP-770 and APP-751

A minigene utilizing a metallothionein promoter and expressing APP-695 was constructed as follows. Plasmid pMTI-2301 DNA (Example 4) was digested with HindIII, treated with Klenow and CIAP. Plasmid pJYMMT(L) DNA (part A above) was digested with EcoRI. An ~4.0 kb EcoRI fragment was gel-purified, treated with Klenow and blunt-end ligated to the pMTI-2301 DNA treated as described above. The desired transformant plasmid was designated pMTI-2328 (~6.7 kb). In the next step, the pMTI-2328 DNA thus obtained was digested with BgIII, treated with Klenow and CIAP, gel-purified and then blunt-end ligated to an ~2.8 kb gel-purified Smal-HindIII fragment of pMTI-2314 (~11.8 kb, Example 4). Transformant plasmids were screened by miniprep analysis and the desired plasmid pMTI-2329 (Figure 14) was selected. Miniprep analysis of pMTI-2329 DNA using EcoRI revealed fragments of ~3.7, ~3.1 and ~2.7 kb.

Minigenes utilizing a metallothionein promoter from pMTI-2329 and expressing APP-770 or APP-751 are constructed via fragment swaps with pMTI-2319 (alternatively, pMTI-2331 or pMTI-2342) or pMTI-2320 (alternatively, pMTI-2345), respectively. Specifically, an ~7.4 kb Accl-Spel fragment is gel-purified and ligated with an ~2.4 kb Accl-Spel fragment of pMTI-2319 or pMTI-2330 to yield pMTI-2333 for APP-770 expression and pMTI-2334 for APP-751 expression, respectively.

#### 2. Alternate Minigenes Expressing APP C-Terminal Frameshift Mutants

By a similar fragment swap, a minigene utilizing a metallothionein promoter and expressing a truncated APP protein is constructed. Specifically, an ~2.1 kb Accl-Spel gel-purified fragment of pMTI-2322 (alternatively, pMTI-2343 or pMTI-2326) containing mutation 40-1 (Example 6) was ligated with the ~7.4 kb Accl-Spel gel-purified fragment of pMTI-2329 described above.

#### 3. Alternate Minigene Expressing MC-100 APP Mutants

An alternate minigene for the expression of the MC-100 mutation (part A above) using a metallothionein promoter may also be prepared. For example, the  $\sim$ 1.7 kb Kpnl-Bglll fragment of pMTI-2329 may be deleted via digestion with Kpnl and Bglll, then gel purification of the  $\sim$ 7.8 kb Kpnl-Bglll fragment and finally ligation with the sp-spacer-A4 (part A above). The desired plasmid is confirmed by sequence analysis.

#### **EXAMPLE 10**

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# APP Minigenes with Genomic APP-Derived RNA Processing Signals

APP minigenes utilizing RNA processing signals derived from the human APP gene might be more efficiently expressed in transgenic mice as compared with minigenes described in Examples 4-8 above utilizing SV40 derived RNA processing signals or minigenes described in Example 9 above utilizing metallothionein gene-derived signals. Therefore, minigene constructs were generated in which RNA polyadenylation signals of the human APP gene were utilized. The source of the human APP genomic sequences for these constructs was plasmid pVS-1. Plasmid pVS-1 is an ~4.3 kb genomic clone of the human APP gene which comprises an ~1.5 kb EcoRl genomic fragment inserted into the EcoRl site of pUC19 in the orientation shown in Figure 15a, so that the APP polyadenylation signal can be recovered as an ~1.3 kb Sphl fragment. The ~1.5 kb EcoRl fragment encompasses the 3'-end of the terminal exon of human APP and the APP polyadenylation signal and was isolated as follows. A Charon 21A lambda library of human chromosome 21 DNA (available from the A.T.C.C. as accession no. LA21NS01) was screened for clones containing 3'-end genomic sequences with a small Smal-Sphl fragment (nucleotides 3102-3269) from plasmid pFC4 labelled as a probe. The nucleotide sequence of the ~1.5 kb APP genomic fragment is shown in Figure 16. An alternate series of minigenes utilizing APP RNA signals derived from pVS-1 were constructed. Many of these alternate minigenes were generated via fragment swaps using pNotSV2neo subclones of the APP constructs. These pNotSV2neo subclones were utilized for switching sequence domains via fragment swaps because of the presence of convenient Pvul and Spel restriction enzyme sites. NotI fragments of many of the APP minigenes described in Examples 4-8 were subcloned into pNotSV2neo

(see Figures 17 and 18a) so that APP expression could be determined in transient transfections of COS cells (Gluzman, 1981, Cell 23: 175-182). Plasmid pNotSV2neo (Figure 17) was prepared by converting the unique BamHI site of pSV2-neo (available from the A.T.C.C. as accession no. 37149) to a NotI site using linkers (NEB catalog no. 1045). Plasmid pSV2-neo was digested with BamHI, treated with Klenow and CIAP, and ligated to NotI linkers as recommended by the supplier. The pNotSV2neo subclones of the APP constructs used in the preparation of alternate minigenes were prepared as summarized in Table I below and Figure 18a. The construction of each of the APP minigenes utilizing APP genomic RNA processing signals from pVS-1 listed in Table I is described below.

TABLE I
pNotSV2neo APP Subclones

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	Subclone	APP Sequence	Insert in pNotSV2neo*
15	pMTI-2360	APP-695	~10.6 kb NotI fragment of pMTI-2323
20	pMTI-2362	APF-695	-6.8 kb <u>Not</u> I fragment of pMTI-2329
	pMTI-2369	APP-695	~9.8 kb <u>Not</u> I fragment of pMTI-2339
25	PMTI-2363	APP-770	~10.8 kb NotI fragment of pMTI-2331
	PMTI-2368	APP-751	~9.2 kb <u>Not</u> I fragment of pMTI-2320
30	pMTI-2361	Mutation 40-1	~10.8 kb <u>Not</u> I fragment of pMTI-2326
35	pMTI-2364	MC-100	~8.0 kb <u>Not</u> I fragment of pMTI-2340
55	pMTI-2366	MC-100	~8.8 kb NotI fragment of pMTI-2337
40	pMTI-2365	Sp-A4	~8.8 kb <u>Not</u> I fragment of pMTI-2341
	pMTI-2367	β-gal	-8.6 kb <u>Not</u> I fragment of pMTI-2402

<sup>\*</sup> For preparation of the subclones, each insert was gel-purified and ligated into pNotSV2neo vector DNA that had been digested with NotI, gel-purified and treated with CIAP.

A. Alternate Minigenes Expressing APP-695, APP-770 and APP-751 (Plasmids pMTI-2339, pMTI-2342 and pMTI-2345)

The minigene construct designed to express APP-695 was generated by inserting an ~1.3 kb SphI fragment from pVS-1 into the SphI site of pMTI-2312 (Example 4) to generate pMTI-2339 (Figures 15a and 15b). Minigene pMTI-2342 expressing the APP-770 alternate form of APP was generated by inserting the ~6.9 kb PvuI-SpeI fragment of pMTI-2363 (Table I, Figure 18a) into the PvuI-SpeI fragment of pMTI-2369 (Figure 19). Plasmid pMTI-2369 was itself generated by inserting the ~9.8 kb NotI fragment of pMTI-2339

into pNotSV2neo (Table I and Figure 19). Minigene pMTI-2345 expressing the APP-751 alternate form of APP was generated analogously by inserting the ~6.9 kb Pvul-SpeI fragment of pMTI-2368 (Table I) into the ~8.8 kb Pvul-SpeI fragment of pMTI-2369 (Table I).

#### 5 B. Alternate Minigenes for Expressing C-Terminal Frame shift Mutants

#### 1. Mutant 40-1 (Plasmid pMTI-2343)

Minigene pMTI-2343 expressing the 40-1 frameshift mutant was generated by a fragment swap. The ~6.7 kb Pvul-Spel fragment of pMTI-2361 (Table I, Figure 18a) was inserted into pMTI-2369 (Figure 19).

#### C. Alternate Minigene For MC-100 Mutant

Minigene pMTI-2340 expressing the MC-100 deletion mutant was generated by deleting an ~1.7 kb KpnI-BgIII fragment of pMTI-2339 (Figures 15a and 15b) and ligating using the sp-spacer-A4 synthetic linker described in Example 9 above.

#### D. Alternate Minigene for A4 Peptide

Minigene pMTI-2344 expressing the A4 peptide was generated by a fragment swap (Figure 19). The -5.0 kb Pvul-Spel fragment of pMTI-2365 (Table I, Figure 18a) was inserted into the -8.8 kb Pvul-Spel fragment of pMTI-2369 (Figure 19).

#### **EXAMPLE11**

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#### Preparation and Analysis of Transgenic Mice Expressing APP Minigenes

Transgenic mice are mice that contain exogenous DNA integrated into their genomes (Gordon and Ruddle, 1981, Science 214: 1244-1246). The DNA thereby integrated is called a transgene. APP minigenes prepared as described in Examples 4-10 may be used to prepare corresponding transgenic mice expressing these transgenes. The technical aspects of the procedure for preparing transgenic mice have been the subject of extensive review by Gordon and Ruddle, 1983, Methods Enzymol. 101C: 411-433, and Hogan et al., 1986, Manipulation of the Mouse Embryo; A Laboratory Manual, Cold Spring Harbor Lab., Cold Spring Harbor, NY, and are hereby incorporated by reference.

The general procedure involves gene transfer by microinjection. Fertilized 1-cell mouse embryos are dissected from superovulated female mice [strain: Hsd:(ICR)BR] mated with male mice (strains: Hsd: (ICR)-BR or B6D2F<sub>1</sub>/HsdBR). Transgenic mice generated from a homozygous, or inbred, strain of mice are created using embryos from C57BL/6NHsdBR mating partners. Embryos are cultured in vitro as described in Hogan et al. (supra). Microinjections were performed as described in DePamphilis et al., (supra). Approximately 100 to 500 copies of a linear Notl fragment (~6-11 kb in size) of an APP minigene (listed in Table II) are loaded into a microinjection pipet and expelled into one of the pronuclei of a 1-cell mouse embryo. Approximately 1 to 3 pl of DNA injection fragment solution (approximately 5-10 µg/ml linear DNA, 0.3 mM EDTA, and 10mM Tris pH 7.5) is injected into a pronucleus of each 1-cell embryo. During injection, mouse embryos are held in-place by a microscopic cell holder. Surviving embryos were then surgically reimplanted into pseudo-pregnant foster mice (strain: Hsd:(ICR)BR) as described in DePamphilis et al. (supra) and Hogan et al. (supra). Progeny mice are born approximately 19 days post-implantation and approximately 10-30% of the progeny are transgenic (i.e., their chromosomes carry one or more copies of the injected APP minigene) and are designated as transgenic founders. Positive transgenic mice are designated by either Southern-blot or PCR analysis of tail-biopsy DNA (See below). Transgenic founder mice are bred with appropriate partners, strain: Hsd:(ICR)BR for outbred strain background, or C57BL/6NHsdBR) for inbred strain background, to generate heterozygote F1 progeny. Transgenic siblings (F1) are then inbred to generate a homozygous (for transgene) line of mice. Glass cell-holders are constructed using borosilicate glass capillaries (1mm od. and 0.58mm id.; from Sutter Instruments Co., San Rafael, CA, part #B100-58-15) on a microfuge (de Fonbrune-type; Technical Products International Inc., St. Louis, MO). The tips of the cell-holders are fire-pollshed and have a diameter of approximately 50 microns. Microinjection pipets are beveled and have a diameter of approximately 2 microns at their terminus, To make microinjection pipets, glass capillaries (1mm od. and 0.78mm id.; from Sutter Instruments Co., part #B100-78-15) were pulled on a Sutter Instruments Co. micropipet puller (model #P-80/PC) and then the tips

were beveled on a Sutter micropipet beveler (model #BV-10; bevel angle approximately 25 to 30 ). Pulled pipets are siliconized by incubation in a glass chamber saturated with hexamethyldisilazane (HMDS; Pierce #84769) for approximately 8 hours at room temperature. Microinjections are performed on a Zeiss IM-35 inverted microscope using Nomarski optics. Microinjection pipets and cell holders are controlled using Narishigi (Japan) micromanipulators (model #MO-102M and #MN-2). The flow of the injection solution in microinjection pipets is controlled using an Eppindorf Microinjector (model #5242). Surgical reimplantations are performed using a Zeiss SV8 dissection microscope.

DNA injection fragments were isolated from vector sequences by Notl digestion and agarose gel electrophoresis. Linear DNA fragments were recovered from the agarose gels by electrophoresis onto a NA45 membrane (Schleicher and Schuell, catalog no. 23410). The Notl linear DNA fragment was recovered from the membranes according to the manufacturer's instructions. Ethidium bromide was extracted from the DNA solution using isopropanol (buffer saturated, 1 mM EDTA and 10 mM Tris pH 7.6). DNA was precipitated by addition of a half volume of 7.5 M ammonium acetate and then by 2.4 volumes of absolute ethanol. The DNA pellet was resuspended in TE buffer (1 mM EDTA and 10 mM Tris pH 7.6) and then reprecipitated in ammonium acetate and ethanol as described above. DNA was reprecipitated a total of three to four times. DNA injection fragments were finally resuspended in injection buffer (0.3 mM EDTA, and 10 mM Tris pH 7.5). DNA concentration of the fragment was estimated by ethidium bromide staining on diagnostic agarose gels against known concentrations of DNA as standards. Fragments obtained in this manner were diluted to a concentration of 5 μg/ml.

Positive transgenic mice are identified by either Southern-blot or PCR analysis of tail-biopsy DNA. Southern-blot analysis is performed as described in Wirak et al., 1985, Mol. Cell Biol. 5: 2924-2935 and Maniatis et al. (supra). PCR analysis of tail-biopsy DNA is described below.

Tail biopsies are performed by dissecting approximately 1 cm of mouse tail from each mouse. Tail segments are cut into small fragments and incubated in 1.0 ml of tail extraction buffer (0.5 mg/ml proteinase K, 0.5% SDS, 100 mM EDTA, and 50 mM Tris pH 8.0) at 55 °C for 12 to 16 hours. Samples are then extracted with 1.0 ml phenol (equilibrated with 1 mM EDTA and 10 mM Tris pH 7.6). The samples were further extracted with addition of 1.0 ml of CIA (chloroform: isoamylalcohol; 24:1). Samples are centrifuged at 10,000 x g for 10 minutes at room temperature and 0.7 ml of the aqueous phase is transferred to an Eppendorf tube. DNA is precipitated at room temperature by addition of 0.07 ml sodium acetate, pH 6.0, and 0.7 ml 100% ethanol. DNA is pelleted by centrifugation at 12,000 x g for 2 minutes at room temperature. Ethanol is decanted and DNA pellets are washed with 1.0 ml 70% ethanol and samples are centrifuged at 12,000 x g for 1 minute at room temperature. DNA pellets are dried in vacuum and resuspended in 0.05 ml TE (1 mM EDTA and 10 mM Tris pH 7.6). Samples are incubated at 55 °C for 5 minutes and then refrigerated overnight to rehydrate DNA. DNA concentrations were determined by reading absorbance at 260 nm in a spectrophotometer.

PCR analysis of tail-biopsy DNA was performed using two sets of oligonucleotides; one set (either oligonucleotides #11 and #12 or #40 and #41) which generates a 322 bp or 320 bp DNA fragment, respectively. These oligonucleotides amplify DNA sequences specifically from human APP minigenes. A second set of oligonucleotides (oligonucleotides #6 and #7) is included with each reaction which serves as an internal control for the PCR reaction and which amplifies a 154 bp DNA fragment from the mouse ribosomal protein L32 gene (Dudov and Perry, 1984, Cell 37: 457-468). The sequences of the oligonucleotides are as follows:

oligonucleotide #6 (SEQ ID NO:31):

5'-CCTCGGCCTTTGGTGTGTTTTATATGACATGACCCCCTTGA-3'

oligonucleotide #7 (SEQ ID NO:32):

5'-CACCCCTGTTGTCAATGCCTCTGGGTTTCCGCCAGTTTCG-3'

oligonucleotide #11 (SEQ ID NO:33):

5'-ATGAACTTCATATCCTGAGTCCATGTCGGAATTCT-3'

55

oligonucleotide #12 (SEQ ID NO:34):

5'-GGCAACATGATTAGTGAACCAAGG-3'

oligonucleotide #40 (SEQ ID NO:35):

5'-GGAGGGTGCTCTGCTGGTCTTCAATTACC-3'

oligonucleotide #41 (SEQ ID NO:36):

5'-AAGGGTTTGTCCAGGCATGCCTTCCTCATCC-3'

The PCR reaction conditions are:  $50~\mu\text{g/ml}$  DNA,  $5.0~\mu\text{g/ml}$  of each oligonucleotide, 25~units/ml Taq polymerase (Cetus), 0.2~mM dATP, 0.2~mM dGTP, 0.2~mM dCTP, 0.2~mM TTP, 50~mM KCl, 1.5~mM MgCl<sub>2</sub>, 0.01% gelatin, and 10~mM Tris pH 8.3. In many cases the oligonucleotides are end-labelled with  $^{32}\text{P}$  using polynucleotide kinase as described in Example 13. The specific activity of each oligonucleotide is approximately  $2~\text{x}~10^5~\text{cpm/}\mu\text{g}$ . The PCR reactions are performed in a Perkin Elmer DNA thermal cycler using the following reaction cycles (files): twenty-one cycles of 1 minute at 94~C, then 2 minutes at 55~C, then 3 minutes at 72~C with an auto extension for sequence 3 of 10~seconds/cycle, followed by a cycle of 1 minute at 94~C, then 2 minutes at 55~C, then 12~minutes at 12~C0 with an auto extension for sequence 3 of 10~seconds/cycle. The samples are then maintained at 18~C0 until removal from thermal cycler. DNA fragments are separated by electrophoresis on a 5% polyacrylamide gel and visualized by either staining with ethicium bromide or by radioautography.

Table II shows a number of APP minigene constructs useful for the preparation of transgenic mice. Table III shows a listing of representative APP transgenic founder mice generated according to the above-described methods. The transgenic founder mice are bred to establish permanent strains as described above. Table III also summarizes RNA and protein expression of APP minigenes in various transgenic mice as described in Examples 12, 13, 14 and 15.

#### TABLE II

# APP MINIGENE CONSTRUCTS

5	Construct	Promoter and Genomic Regulatory Elements	APP cDNA Sequences	Splicing and/ or Poly- Adenylation Signals
	pMTI-2310	-2.4kb <u>Hind</u> III (APP)	APP-695 (pFC4)	SV40
10				
15	pMTI-2314 pMTI-2319 pMTI-2320 pMTI-2321	-4.6kb <u>Eco</u> RI (APP)	APP-695 (pFC4) APP-770 (pFC4-770) APP-751 (pFC4-751) APP-695 +2 frame shift	
	pMTI-2322		APP-695 - mutant	
	pMTI-2325		40-1 APP-695 + Chlamydia antigen	ı
20	pMTI-2318		A4	
	pMTI-2323	-4.6kb <u>Eco</u> RI (APP)	APP-695 (pFC4)	Mouse metallo-
25	pMTI-2331		APP-770	thionein
	pMTI-2332	•	APP-751	
	pMTI-2324		APP-695 + Chlamydia	i
			antigen	-
30	pMTI-2326		APP-695 - mutant 40-1	
	pMTI-2327		C-100	
	pMTI-2337		MC-100	
	pMTI-2341		MC-100 A4	
35	F			
	pMTI-2329	~2.2 kb <u>Eco</u> RI/ <u>Bg1</u> II mouse metallothionein	APP-695 (pFC4)	Mouse metallo- thionein
40	pMTI-2333		APP-770	
	pMTI-2334		APP-751	
	pMTI-2335		APP-695 + Chlamydia	
	-		antigen	
	pMTI-2336		APP-695 - mutant	
45	pMTI-2330		40-1	
	hurr-5220		APP mutant 40 -	
			alternative con-	
			struct	

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5	Construct	Promoter and Genomic Regulatory <u>Elements</u>	APP cDNA Sequences	Splicing and Poly- Adenylation <u>Signals</u>
10	pMTI-2339 pMTI-2342 pMTI-2345 pMTI-2343 pMTI-2340 pMTI-2344	-4.6kb <u>Eco</u> RI (APP)	APP-695 APP-770 APP-751 Mutant 40-1 MC-100 sp-A4	APP 3'-end

TABLE III
Transgenic Mouse Strains with Human APP Minigenes

	Constructs	Strain Designation	Transgenic Founders	Gene Expres	sion (brain) Protein
20	pMTI-2401	нв	нв805		-
	pitti 2402		НВ909		
			HB1002	•	•
	pMTI-2402	BE	BE803	•	+
	<b>F</b>		BE1805	•	+
25			BE3002	•	+
	pMTI-2310	DH	DH106	+	•
	<b>F</b>		DH108	•	•
			DH110		•
			DH409	•	
30	pMTI-2314	ED	ED106	•	
	•		ED801	+	•
			ED803		•
			ED1001	+	•
	pMTI-2318	AE	AE101	++	•
	•		AE201	+	•
35			AE601	+	•
			AE301	++	•
			AE302	•	•
	pMTI-2319	JЕ	JE711	+	•
	•		JE1005	-	•
40			JE1308	•	•
,,	pMTI-2320	IE	·IE205	-	-
	•		IE206	+	-
			IE301	+	-
			IE302	•	•
			IE504	+	•
45			IE505	•	•
			IE508	•	•
			IE602	•	-
			IE606	+	•
			IE608	•	•
50			IE801	++	+
50			IE803	-	•
	pMTI-2321	FE	FE403	++	•
	•		FE803	+	•
			FE805	•	
			FE1001	+	•
55	pMTI-2322	GE	GE106	•	•
	•		GE107	-	•

	Constructs	Strain	Transgenic		sion (brain)
	Constructs	Designation	<u>Founders</u>	RNA	<u>Protein</u>
5	pMTI-2323	DM	DM101	++	
			DM301		
			DH309	-	•
			DM405	+	
			DM407		
10			DM406	+	
			DM606	+	
			DM706		
			DN1007		
			DM1102		
			DM1107		
15			DM1110	•	
	pMTI-2329	DL	DL110		
	•		DL413	•	
	pMTI-2331	JM	JM201	•	
	•		JM316	<u>.</u>	
	pMTI-2344	SA	SA110		
20	•		SA602	•	
		SA	SA706		
	pMTI-2343	FA	FA105		
	•		FA201	+	
			FA501		_
25			FA510		_
			FA1001		
	pMTI-2340		CA507		
	•		CA408		_
			CA507	+	
			CA1102		·
30			CA3603		
			CA3701		
			CA3704		
			CA4402		•
			CA4404		
35	pMTI-2342		JA407	++	÷
<b>U</b> U	•		JA1301	++	+
			JA1302		
				•	•
	+ EXPRESSION				
		NOT WITH LIMIT	IS OF DETECTION	1	

EXPRESSION NOT WITH LIMITS OF DETECTION

#### **EXAMPLE12**

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# Tissue-Specific Expression of APP Minigene in Transgenic Mice Using the lacZ Reporter Gene

The design of recombinant minigenes is a critical step in the generation of a transgenic mouse model for A4-amyloidosis. An essential element is a gene-regulatory region required for tissue-specific gene expression. Minigene constructs should exhibit expression patterns in transgenic animals which are consistent with the occurrence of amyloid in AD brains and preferentially resemble expression patterns of the endogenous mouse APP gene. For this purpose, the human APP gene regulatory region was isolated as described in Example 1, and utilized for the construction of APP minigenes. To monitor the tissue specificity of this human regulatory element in transgenic mice, a reporter gene, E. coli lacZ, encoding  $\beta$ -galactosidase was utilized. This reporter gene allows for the convenient histochemical localization of protein expression regulated by the human APP gene regulatory region. Using this reporter gene, the 5'-end sequences of the human APP gene were demonstrated to contain sufficient information to target expression in the CNS of transgenic animals with patterns consistent with endogenous mouse APP gene expression as

<sup>.</sup> NOT DETERMINED

follows.

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The minigene pMTI-2402 (Figure 20) was constructed by fusing the ~4.6 kb EcoRI fragment described in Example 1 comprising the human APP gene regulatory region including the APP promoter, with the lacZ reporter gene in the following steps. First, the cloning vector pMTI-2301 was prepared. Plasmid pMTI-2301 contains a unique HindIII cloning site, flanked by NotI restriction sites, and was constructed as described in Example 4. Second, the ~4.6 kb EcoRI fragment isolated from the chromosome 21 library as described in Example 1 encompassing the 5'-end of the human APP gene was inserted by blunt-end ligation into the HindIII site of pMTI-2301 to generate pMTI-2307. Finally, minigene pMTI-2402 containing the lacZ gene was constructed by inserting an ~3.9 kb HindIII-BamHI fragment from plasmid pCH126, containing the lacZ fusion protein and SV40 polyadenylation signal, into the Nrul site of pMTI-2307 by blunt-end ligation. Plasmid pCH126 is identical to plasmid pCH110 described by Hall et al., 1983, J. Mol. Appl. Gen. 2: 101-109, except that the SV40 promoter (the Pvull-HindIII fragment. See Figure 1 in Hall et al., 1983, J. Mol. Appl. Gen. 2: 101-109.) has been deleted but the HindIII site remains. (Goring et al., 1987, Science 235: 456-458).

Plasmid pMTI-2402 DNA was double-purified in CsCl/ethidium bromide equilibrium density gradients. The ~8.6 kb linear DNA fragment, encompassing the APP/lacZ reporter gene, was excised from vector sequences using NotI and isolated from an agarose gel using NA45 paper (Schleicher and Schuell, Keene, NH). The DNA was precipitated in ethanol-ammonium acetate three times and resuspended, at a concentration of 6 μg/mI, in filtered (0.2 μ membrane) injection buffer (10 mM Tris, pH 7.5, and 0.3 mM EDTA; Brinster et al., 1985, Proc. Natl. Acad. Sci. USA 82: 4438-4442). Purified DNA fragments were microinjected into 1-cell embryos of Hsd:(ICR)BR female mice and B6D2F<sub>1</sub>/Hsd BR male mice and reimplanted into Hsd:-(ICR)BR female mice as described (DePamphilis et al., 1988, BioTechniques 6: 662-680). Transgenic founder mice were identified by PCR analysis of tail biopsy DNA using 30 bp oligonucleotides #15 and #16, complementary to the E. coli lacZ gene and internal control oligonucleotides #6 and #7 (described in Example 11). The sequence of oligonucleotides #15 (SEQ ID NO:37) and #16 (SEQ ID NO:38) are as follows:

- #15 5'-CCTGGCGTTACCCAACTTAATCGCCTTGCAGCACAT-3'
- #16 5'-AATAAATGTGAGCGAGTAACAACCCGTCGGATTCT-3'

DNA from transgenic mice was further analyzed by restriction enzyme digestion and Southern-blot analysis (Wirak et al., 1985, Mol. Cell. Bio. 5: 2924-2935).

#### A. In situ hybridization

In situ hybridization techniques were used to establish the cellular distribution of APP mRNA in normal mice. The distribution of APP mRNA within the central nervous system (CNS) of other species (humans, primates, rats) has been previously determined with the majority of the CNS APP mRNA localized to neuronal cytoplasm. For these experiments, four-to-five-week-old mice were anesthetized and perfused with 4% paraformaldehyde in 0.08 M phosphate buffer, pH 7.6. The following tissues were removed and processed to paraffin by standard procedures: cerebral hemispheres plus diencephalon, pons, medulla, cervical and lumbar spinal cord, trigeminal nerve, and liver. All tissues from individual mice were embedded in a single block. Sections were cut at a thickness of 6 µm and hybridized according to published procedures (Trapp et al., 1987, Proc. Natl. Acad. Sci. USA 84:7773-7777; Trapp et al., 1988, J. Neuro Sci. 8: 3515-3521). Briefly, pre-hybridization treatment consisted of 0.2 N HCl for 20 minutes and 25 μg/ml protease K for 15 minutes at 37°C. Slides were hybridized at room temperature for 16 hours in a standard buffer containing 0.2 ng/ul of single-stranded, full-length human APP cDNA, labeled with <sup>35</sup>S by the Klenow procedure (specific activity, 2.3 x 10° cpm/µg). Stringency washes included 50% formamide containing 0.3 H NaCl, 1 mM EDTA, and 5 mM Tris (pH 8.0) for 30 minutes at room temperature and 2 X SSC (1 X SSC = 0.3 M NaCl, 0.03 M sodium citrate, pH 7.4) in 1 mM EDTA for one hour at 55 °C. Slides were then dehydrated, air dried, dipped in emulsion (Kodak, NTB-3), exposed for 7 days, developed for autoradiography and counter-stained with hematoxylin. Sections were photographed with a Zeiss Axiophot using darkfield and bright-field optics. Specific brain regions and neuronal subpopulations were identified according to published criteria (Sidman et al., 1971, Atlas of the Mouse Brain and Spinal Cord, Harvard University Press, Cambridge, MA). Silver grains, representing APP mRNA, occurred in clusters that reflected the general distribution of neurons in all brain regions studied (Figure 21). For example, neuronal perikarya present in

the pyramidal layer of the hippocampus and granular layer of the dentate gyrus were labeled intensely (Figure 21a). Significantly less hybridization signal was detected in other layers of the hippocampal formation in subcortical white matter. The cerebral cortex contained significant levels of APP mRNA (Figure 21a); and the labeling pattern in various cortical areas (i.e., occipital, temporal, and frontal) reflected the distribution of neuronal perikarya in the various layers. Layer I, which contains few neurons, had the lowest hybridization signal in all cortical regions. In sections of cerebellar cortex, Purkinje and granular cells were labeled by APP cDNA (Figure 21b). Sections of trigeminal ganglia (from peripheral nervous system) were hybridized with APP cDNA and the neuronal perikarya, which occur in clusters, were labeled intensely but little hybridization signal was found in myelinated fiber tracts in the PNS (Figure 21c). APP mRNA was not detected in sections of liver (Figure 21d), a finding consistent with Northern-blot analysis (Yamada et al., 1989, Biochem. Biophys. Res. Commun. 158: 906-912). The distribution of silver grains was concentrated within perinuclear cytoplasm of neurons (Figure 21e). Few silver grains were present over neuronal nuclei or scattered throughout the neurophil.

#### 5 B. Histochemical Detection of β-Galactosidase

For the light microscopic histochemical detection of  $\beta$ -galactosidase in the transgenic mice carrying the APP/lacZ reporter gene, transgenic mice and normal mice as controls, four-to-five-weeks of age, were anesthetized and perfused with 4% paraformaldehyde and 0.08 M phosphate buffer, pH 7.6. The CNS, trigeminal nerve, and liver were removed and placed in the fixative overnight at 4 $^{\circ}$ C. These tissues were cut into 0.5 cm thick slices that were either stained histochemically for  $\beta$ -galactosidase or sectioned at a thickness of 20  $\mu$ m on a vibrating microtome prior to staining.

β-galactosidase activity was detected histochemically by incubating the tissue in a reaction buffer [2.7 mM KH<sub>2</sub>PO<sub>4</sub>, 8.0 mM Na<sub>2</sub>HPO<sub>4</sub>\*7H<sub>2</sub>O, pH 7.6, 2.7 mM KCl, 140 mM NaCl, 2 mM MgCl<sub>2</sub>, 22.5 mM K<sub>4</sub>Fe-(CN)<sub>6</sub>, 25.0 mM K<sub>3</sub>Fe(CN)<sub>6</sub>, 0.27 mg/ml sodium spermidine, 0.5 mg/ml X-gal (20 mg/ml stock in diethylformamide), 0.02% NP-40, and 0.01% sodium deoxycholate] that was maintained at 30 °C for 18 to 24 hours. Vibratome sections were infiltrated with 100% glycerol, mounted on glass slides, and then photographed with a Zeiss Axiophot microscope using bright-field or Nomarski optics.

The tissue and cellular expression pattern of an APP promoter-lacZ reporter gene in adult transgenic mice as determined by the above-described histochemical method was strikingly similar to the distribution of endogenous mouse and endogenous human APP mRNA. Minigene pMTI-2402, for the expression of the reporter gene in transgenic mice, was constructed as described above by inserting sequences encoding a lacZ fusion protein and SV40 polyadenylation signals into an ~4.5 kb genomic fragment encompassing the 5'-end of the human APP gene. The genomic fragment contains 2831 bp of sequences 5' to the primary transcriptional start site, exon I, and approximately 1.6 kb of the first intron. Three lines of transgenic mice were identified which carried multiple head- to-tail integrations of the intact reporter gene (Table III). Tissue distribution analysis of the three lines showed that one line, BE803, exhibited intense β-galactosidase expression throughout the CNS, while two lines (BE1805 and BE3002) exhibited lower levels of expression.

In adult BE803 mouse brain, staining was concentrated in regions having high concentrations of neuronal perikarya (Figures 22 and 23a-c). Thus, cerebral cortex, dentate gyrus, basal ganglion, thalamus, and regions of the hippocampus were stained intensely. Prominent white matter tracts such as the corpus callosum and internal and external capsule were not stained. Staining of brain stem and spinal cord tissue was observed in a pattern similar to endogenous mouse APP mRNA. β-galactosidase was not detected in slices of normal mouse brain, used as a control (Figure 23d).

Regions of cerebellar cortex that contain high concentrations of neuronal perikarya were positive for  $\beta$ -galactosidase (Figures 24a and 24b) as were neuronal perikarya in the trigeminal ganglion. White matter tracts in the cerebellum and trigeminal nerve (Figure 24c), and slices of liver (Figure 24d) from BE803 mice were negative for  $\beta$ -galactosidase. Identical  $\beta$ -galactosidase staining patterns were observed in tissue slices from several BE803 transgenic mice. The cellular and subcellular distribution of  $\beta$ -galactosidase was determined in several brain regions by light microscopic procedures.  $\beta$ -galactosidase was localized histochemically in 20- $\mu$ -m-thick vibratome sections. In these sections,  $\beta$ -galactosidase reaction product occurred as small dots that were restricted to regions of the CNS that contained neuronal perikarya. Reaction product was detected in all layers of the cerebral cortex (Figure 25a), including occasional deposits in Layer I. When examined at higher magnification with Nomarski optics,  $\beta$ -galactosidase reaction product was restricted to perinuclear regions of neurons (Figures 25b and 25c).  $\beta$ -galactosidase was not detectable in endothelial cells and cellular perikarya within white matter tracts. In the cerebellar cortex,  $\beta$ -galactosidase was localized in perinuclear regions of Purkinje cells (Figure 24b). Analysis of vibratome sections also detected the presence of  $\beta$ -galactosidase in regions of the CNS that were not labeled

intensely in the brain slices. For example, consistent but weak staining of some but not all neurons in CA-3 region of the hippocampus was found.

#### C. Immunocytochemical Detection of β-Galactosidase

For the electron microscope (EM) immunocytochemical detection of β-galactosidase, transgenic mice, between four-to-five-weeks of age, were perfused with 2.5% glutaraldehyde and 4% paraformaldehyde in 0.08 M phosphate buffer. The brains were removed and placed in the fixative overnight at 4 °C. Segments of the cerebral cortex (2 mm²) were infiltrated with 2.3 M sucrose and 30% polyvinyl pyrrolidon, placed on specimen stubs, and frozen in liquid nitrogen. Ultrathin frozen sections (~120 nm-thick) were cut in a Reichert Ultracut-FC4 ultracryomicrotome maintained at approximately -110 °C. The sections were transferred to formvar and carbon-coated hexagonal mesh grids and stained by immunogold procedures using a modification of standard procedures. Following immunostaining, the grids were placed in PBS containing 2.5% glutaraldehyde for 15 minutes and rinsed. The sections were stained with neutral uranyl acetate followed by embedding in 1.3% methylcellulose containing 0.3% uranyl acetate. Grids were examined in a Hitachi H600 electron microscope.

The cellular and subcellular distribution of  $\beta$ -galactosidase in the cerebral cortex and other brain regions as determined by the immunogold procedure revealed that the majority of gold particles in electron micrographs was localized to the perinuclear cytoplasm of neurons (Figure 25d). Glial cells and endothelial cells were not labeled.

The striking conclusion from the in situ hybridization, light microscopic and electron microscopic detection of mouse APP and β-galactosidase was that the ~4.5 kb genomic fragment encompassing the 5'-end of the human APP gene isolated as described in Example 1 had sufficient sequence information to direct cell- and tissue-specific expression of a reporter gene, E. coli lacZ, in transgenic mice. The expression pattern of the reporter gene in the CNS was strikingly consistent with the expression pattern of the endogenous mouse APP gene. This ~4.5 kb genomic fragment which includes the APP promoter and perhaps other regulatory elements was incorporated in nearly all APP minigene constructs described in Examples 4-10 above. Such constructs are particularly useful in the preparation of transgenic mice as described in Example 11. The identification of such an appropriate gene promoter and other regulatory elements for minigene constructs is a critical step for the development of transgenic mouse models for AD, since AD pathology is restricted to specific regions of the brain [Price, 1986, Annu. Rev. Neurosci. 9: 489-512). The ~4.5 kb genomic fragment described and characterized herein is the type of regulatory element that must be utilized to facilitate the expression of recombinant APP genes with a cell and tissue specificity that is consistent with the formation of amyloid plaque and the expression patterns of the APP gene.

# **EXAMPLE13**

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#### Expression of Human APP mRNA in Transgenic Mice

Several transgenic mouse lines express human APP mRNA in brain tissue (Figures 26, 27, and 46). Expression of human APP mRNA in transgenic animals was determined by nuclease S1 protection analysis (Figures 26 and 27) and by riboprobe analysis (Figure 46).

#### A. Nuclease S1 Protection Analysis

S1 nuclease digests single-stranded DNA and RNA but not double-stranded species. Therefore, specific <sup>32</sup>P-labeled oligonucleotides that hybridize with complementary mRNA sequences, are protected from digestions by S1 nuclease and can be identified by denaturing polyacrylamide gel electrophoresis (PAGE). A human specific oligonucleotide (designated oligonucleotide #29 and described below) will produce an approximately 70 bp-protected fragment in an S1 digestion when annealed to human APP mRNA. A mouse-specific oligonucleotide (designated oligonucleotide #30 and described below) will produce an approximately 50 bp-protected fragment when annealed to mouse APP mRNA in an S1 assay. RNA from the human cell line, Hela (A.T.C.C. No. CCL2) was used for a positive control for human APP RNA (Hela cells express APP; Weidemann et al., 1989, Cell 57: 115-126) and RNA from a control non-transgenic mouse was used for a negative control in the assay.

Oligonucleotides complementary to either human (oligonucleotide #29) or mouse (oligonucleotide #30) APP mRNA sequences were synthesized using an automated Applied Biosystems oligonucleotide synthesizer (model 380A). Oligonucleotides were generated using reagents and protocols provided by the

manufacturer. The sequence of oligonucleotide #29 (SEQ ID NO:39) is:

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# 5'-GAGATAGAATACATTACTGATGTGTGGATTAATTCAAGTTCAGGCATCTACTTGTGTTACA GCACAGCTGGGCGTCCATA-3'

This 80 bp oligonucleotide contains a 10 bp non-homologous sequence domain at the 3'-end so that, after S1 digestion, the protected oligonucleotide fragment (approximately 70 bp) can be distinguished from non-hybridized oligonucleotide probe. The actual size of the protected fragment(s) can only be determined by experimentation because specific single- and double-stranded nucleotide sequences exhibit variability in their sensitivity to S1. The sequence of oligonucleotide #30 (SEQ ID NO:40) is:

# 5'-CGCGGGTGGGGCTTAGTTCTGCATTTGCTCAAAGAACTTGTAAGTTGGATAGGTTCCAAG-3'

This 60 bp oligonucleotide contains a 10 bp non-homologous sequence domain at the 3'-end so that, after S1 digestion, the protected oligonucleotide fragment (approximately 50 bp) can be distinguished from non-hybridized oligonucleotide probe.

The 5'-end of each oligonucleotide was labeled with <sup>32</sup>P using T4 polynucleotide kinase and [gamma-<sup>32</sup>P]dATP. The reaction conditions were as follows: 200 ng oligonucleotide, 1  $\mu$ l (10,000 units/ml) polynucleotide kinase (NEB), 1.0 mCi[gamma-<sup>32</sup>P]dATP (3000 Ci/nmole; Amersham PB15068), 1X kinase buffer (Maniatis et al., supra), and incubation at 37 °C for 45 minutes. Unincorporated nucleotide was removed by gel-filtration (Sephadex G-50). The specific activity of each probe was: oligonucleotide #29, 6.04 x 108 cpm/ $\mu$ g: oligonucleotide #30, 5.72 x 108 cpm/ $\mu$ g.

RNA was extracted from mouse brain and Hela cell pellets using a procedure described in Basic Methods in Molecular Biology (Davis et al., 1986, Elsevier, New York, Amsterdam, and London; pp. 130-135).

Total RNA, 50 μg/sample, was mixed with 1 x 106 cpm of each 32P-labelled oligonucleotide (oligonucleotide #29 and oligonucleotide #30) and then dried in vacuum. The RNA/oligonucleotide pellet was resuspended in 20 μl of Hybridization buffer (1 mM EDTA, 0.4M NaCl, 50% formamide, and 40 mM Pipes pH 6.4). Hybridization was performed in a Perkin Elmer Cetus DNA Temperature Cycler (model #PCR-10000). Samples were incubated at 90°C for 10 minutes and then at 70°C for 20 minutes. The temperature was then lowered 1 °C every 18 minutes until the temperature reached 30 °C. The reaction was terminated by placing samples on ice. S1 nuclease digestion was initiated by addition of 300 µl of S1 reaction buffer (0.2 M NaCl, 5 mM ZnCl<sub>2</sub>, 30 mM sodium acetate pH 4.5, and 400 units S1) and samples were incubated at 20 °C for 2 hours. S1 reaction was terminated by adding EDTA to a final concentration of 25 mM. Samples were extracted with equal volumes of phenol and then phenol/chloroform/isoamylalcohol (24/24/1). The oligonucleotides in each sample were precipitated at -70° C for 1 hour by addition of 10 μg tRNA, 175 µl of 7.5M NH₄-acetate, and 875 µl of absolute ethanol. The oligonucleotides were resuspended in 10  $\mu$ l of 10 mM Tris and 1 mM EDTA, pH 7.6. Samples were denatured by addition of 10  $\mu$ l of 2X Sequencing loading Buffer (from USB) and incubation at 90°C for 3 minutes. Samples were then transferred to ice and then loaded onto a 10% denaturing polyacrylamide gel (1X TBE and 7M urea) that had been prerun for 20 minutes at 1600V, constant voltage. The samples were electrophoresed at 1600 V for approximately one hour. The gel was dried and the migration of the oligonucleotides was detected by autoradiography using Kodak X-ray film.

Figure 26 demonstrates that transgenic lines AE301, AE101, FE801, FE403, ED1001, ED801, and DH106 express human APP RNA in brain (i.e., have an approximately 70 bp-protected fragment after S1 digestion). The intensity of the approximately 70 bp band of the protected fragment in these samples was greater than the background observed in control mouse brain RNA (lane 3). The level of human-specific expression, however, is low compared to the endogenous mouse APP expression level. For size markers: gel lane 1 contains oligonucleotides 29 and 30 (9.7 x 10² and 6.1 x 10² cpm respectively) and lane 2 contains a 1 bp DNA sequencing ladder. Both oligonucleotides 29 and 30 were annealed to 50 µg of brain RNAs and samples were digested with S1 nuclease as described below. The gel contains the following RNA samples: lane 3, mouse normal brain; lane 4, Hela cell; lane 5, AE301 brain; lane 6, AE302 brain; lane 7, AE601 brain; lane 8, AE101 brain; lane 9, FE801 brain; lane 10, FE403 brain; lane 11, ED1001 brain; lane 12, ED106 brain; lane 13, ED801 brain; lane 14, JE711 brain; lane 15, JE1005 brain; lane 16, DH106 brain; lane 17, GE107 brain.

Figure 27 demonstrates that transgenic lines IE504, IE801, IE301, IE606, IE206, DM101, DM405,

DM406, and DM606 express human APP RNA in brain (i.e., have an approximately 70 bp-protected fragment after S1 digestion). The intensity of the approximately 70 bp band of the protected fragment in these samples was significantly greater than the background observed in control mouse brain RNA (lane 3). The level of human-specific expression, however, is low compared to the endogenous mouse APP expression level. For size markers: gel lane 1 contains oligonucleotides 29 and 30 (9.7 x  $10^2$  and  $6.1 \times 10^2$  cpm respectively) and lane 2 contains a 1 bp DNA sequencing ladder. Both oligonucleotides 29 and 30 were annealed to 50  $\mu$ g of brain RNAs and samples were digested with S1 nuclease as described below. The gel contains the following RNA samples: lane 3, normal mouse brain; lane 4, Hela cell; lane 5, IE602 brain; lane 6, IE504 brain; lane 7, IE801 brain; lane 8, IE301 brain; lane 9, IE205 brain; lane 10, IE606 brain; lane 11, IE206 brain; lane 12, IE505 brain; lane 13, IE803 brain; lane 14, DM101 brain; lane 15, DM309 brain; lane 16, DM405 brain; lane 17, DM406 brain; lane 18, DM606 brain.

#### B. Riboprobe Analysis

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RNase A and RNase T1 digest single-stranded RNA but not double-stranded RNA species. Therefore, specific riboprobes (32P-labelled anti-sense RNA) that hybridize with complementary mRNA sequences, are protected from digestion by a cocktail of RNase A and RNase T1 and can be identified by denaturing polyacrylamide gel electrophoresis (PAGE). The Bluescript M13 phagemid (Stratagene, San Diego, CA) contains a multiple restriction enzyme polylinker flanked by promoters for T7 and T3 RNA polymerase. The promoters are positioned in opposite orientations and can be utilized to transcribe 32P-labelled anti-sense RNA probes specific to any sequence inserted into the polylinker region. Clone pMTI-2371 (see Example 16, part B, and Figure 41) contains the human APP sequences encoding the MC-100 gene product (gene product V, Figure 4b; see also Figure 12 and Example 9, part A, section 3) inserted into Bluescript KS+. A riboprobe which specifically hybridizes to human APP mRNA was generated using T7 RNA polymerase and linearized pMTI-2371 (phagemid digested with Hincll) as template. The riboprobe was ~408 bp in length and the portion complementary to human APP was ~373 bp. Therefore, RNase A/RNase T1 digestion of the riboprobe, which has been hybridized with human APP mRNA, would generate an ~373 bp-protected fragment. RNase A/RNase T1 digestion of riboprobe, which has been hybridized with mouse APP mRNA, would result in numerous fragments which are considerably smaller than 373 bp. The template was prepared and the  $^{32}$ P-labelled riboprobe was generated (using 60  $\mu$ Ci of  $^{32}$ P-rUTP [sp. act.: 800 mCi/mmol] obtained from Amersham (Arlington Heights, IL). RNA was prepared from the Hela cell line, the brain of a normal mouse, and the brains of individuals from the following lines of transgenic mice: AE101, AE301, CA507, FA201, FE1001, FE403, IE801, JA407, JA1301, SA110, SA602, and SA706 using methods described in Example 13, part A. RNA samples (20 µg) were precipitated with 1/10 volume, 3 M sodium acetate pH 5.2, and 2.5 volumes ethanol. Each RNA sample was resuspended in 20 µl of 1X hybridization buffer (80% formamide, 40 mM PIPES pH 6.4, 0.4 M NaCl, and 1 mM EDTA) and 10 µl of riboprobe (2 x 10<sup>5</sup> cpm in 1X hybridization buffer). Samples were incubated at 85°C for 10 minutes and then incubated at 45 °C overnight. The RNA samples were digested by addition of 350 μl of ribonuclease buffer (10 mM Tris pH 7.5, 300 mM NaCl, and 5 mM EDTA) with 40 μg/ml RNase A and 2 μg/ml RNase T1 and incubation at 30 °C for 60 minutes. To each sample was added 20 μl of 10% SDS and 2.5 μl of 20 mg/ml proteinase K. Samples were incubated at 37°C for 15 minutes and then extracted with phenol/isoamylalcohol/chloroform. The samples were precipitated by addition of 10 µg of tRNA and 1 ml of ethanol. Samples were resuspended and electrophoresed on a denaturing polyacrylamide/urea gel as described in Example 13, part A. The gel represented in Figure 46 contains the following RNA samples: lane 1, Hela cell RNA; lane 2, normal mouse; lane 3, AE301; lane 4, AE301; lane 5, AE101; lane 6, CA507; lane 7, FA201; lane 8, FE1001; lane 9, FE403; lane 10, IE801; lane 11, JA407; lane 12, JA1301; lane 13, SA110; lane 14, SA602; lane 15, SA706; lane 16, blank; lane 17, riboprobe (undigested); and lane 18, riboprobe (undigested). The protected riboprobe fragments were detected by autoradiography as shown in Figure 46. The experiment demonstrated that the following transgenic mouse lines express human APP RNA: AE101, AE301, CA507, FE1001, IE801, JA407, JA1301, SA602, and SA706 (see Table III).

#### EXAMPLE14

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#### Expression of Human APP and APP Derivatives in Transgenic Mice

## A. Expression of APP-751

Transgenic mouse line IE801 (see Table III) expresses human APP-751 protein in the brain (Figure 28a

and 28b). Human APP-751 expression (Figure 28b) was detected in protein extracts of transgenic mouse brain by Western-blot analysis using the human-specific monoclonal antibody (mAb), mAb 56-1 (see Example 17). Western-blots of protein extracts from transgenic mouse brains were also stained using mAb 22C-11 which reacts with APP-695, APP-751 and APP-770 from both human and mouse (Figure 28a). The monoclonal antibody, mAb 22C-11, was a gift from Dr. Beyruether (Weidemann et al., 1989, Cell 57: 115-126).

Figure 28a contains the following samples: lane 1, low molecular weight protein markers; lane 2, DH106 brain lysate; lane 3, DM606 brain lysate; lane 4, JE711 brain lysate; lane 5, IE508 brain lysate; lane 6, IE801 brain lysate; lane 7, IE301 brain lysate; lane 8, normal mouse (ICR strain) brain lysate; lane 9, media from cell line, cMTI-53; and lane 10, high molecular weight protein markers.

Figure 28b contains the following samples: lane 1, high molecular weight protein markers; lane, 2, cell line cMTI-53; lane 3, normal mouse (ICR) brain lysate; lane 4, IE301 brain lysate; lane 5, IE801 brain lysate; lane 6, IE508 brain lysate; lane 7, JE711 brain lysate; lane 8, DM606 brain lysate; lane 9, DH106 brain lysate; and lane 10, low molecular weight protein markers.

Figure 28a demonstrates that each brain extract contains approximately equal amounts of APP protein and that APP-695 is the predominant form of APP in mouse brain extracts. The extracellular forms of APP-695 and APP-751 (or 770) have apparent molecular weights of ~93-105 kDa and ~112-125 kDa respectively (Weidemann et al., 1989, supra and Palmert et al., 1989, Proc. Natl. Acad. Sci. USA 86: 6338-6342) Protein from the culture media of a mouse cell line (line cMTI-53; see Example 16) which secretes human APP-751 was included as control (Figure 28b, lane 2). We could not determine whether transgenic mouse lines DH101 or DH106 expressed human APP-695 because of the cross-reactivity of mAb 22C-11 for mouse and human APP-695.

Figure 28b demonstrates that transgenic mouse line IE801 (lane 5) expresses a protein which reacts with mAb 56-1 and has a gel migration mobility equal to that of APP-751 secreted by the cell line cMTl-53 (lane 2). A non-transgenic mouse (lane 3) or transgenic mice carrying minigenes encoding human APP-695 (DH101 and DH106) do not exhibit immunostaining of this protein. Transgenic mouse line IE508 also expressed cross-reactive proteins species. However, the migration of the proteins does not correspond to human APP-751. It is possible that human APP-751 is anomalously expressed or metabolized in the IE301 line and no APP-770 expression was observed in the JE711 line.

Protein was extracted from the brain of a non-transgenic control mouse (ICR strain) and the brains of transgenic animals from the following lines: DH106, DM606, JE711, IE508, and IE301. Whole brains were dissected from the animals and weighed to estimate tissue volume. Two volumes of lysis buffer (0.2M NaCl, 1% Triton X-100, 2 mM PMSF (Sigma #P-7626), 1 mM DFP, 1X protease inhibitor solution, 10 mM Tris pH 8.0) was added to each brain. Protease inhibitor solution, 100X, consisted of: 1 mg/ml leupeptin (Sigman #L-2884), 1 mg/ml pepstatin-A (Sigman #P-4265), 10 TIU/ml aprotinin (Sigma 3A-6012), 0.1 mM EDTA, and 0.2H Tris pH 8.0. Brain tissue was then homogenized for ~1 minute with a Polytron homogenizer (model CH6010). Each sample was centrifuged at 10,000 x g at 4 °C for 30 minutes and the supernatant (lipid layer removed), or "brain lysate," was stored at -70 °C. Protein in culture media for cell line cMTI-53 was concentrated by acid precipitation. Approximately 1.5 ml of culture media, ice cold, was harvested and a 1.5 ml aliquot of 25% trichloroacetic acid (TCA), ice cold, was added. Samples were centrifuged at 15,000 x g for 10 minutes at room temperature. The protein pellets were washed three times with 100% acetone and then centrifuged after each wash at 15,000 x g for 10 minutes at room temperature. The pellets were dried in a vacuum for ~20 seconds, resuspended in 100 μl of NRSB buffer (2% SDS, 5% betamercaptoethanol, 5% loading dye, 10% glycerol, 0.125 M Tris pH 6.8) and boiled for 5 minutes.

The "brain lysate" proteins and cMTI-53 cell supernatants were fractionated by polyacrylamide gel electrophoresis (10% running gel and 4% stacking gel) and transferred to Immobilion-P membrane by the technique of electroblotting using a Biorad Mini-Protean II apparatus and using procedures recommended by the manufacturer. Prior to electrophoresis, 10 µI human APP-751 control cell supernatant (cell line cMTI-53), 1 µI of control mouse brain lysate, and 2 µI aliquots of transgenic mouse brain lysates were denatured by addition of 1X NRSB and boiling for 5 minutes. Each gel also included pre-stained high and low molecular weight standards (BRL catalog #6041LA and #6040SA, respectively).

Human and mouse APP proteins, transferred from the polyacrylamide gels onto Immobilon-P membrane, were detected by Western-blot staining. Mouse and human APP-695, APP-751 and APP-770 proteins were detected using mAb 22C-11. Human APP-751 was detected using mAb 56-1; this antibody does not recognize mouse APP-751. After protein transfer, the Immobilon membranes (12 x 12 cm) were incubated with 50 ml 1X blocking buffer (0.15M NaCl, 5% non-fat dry milk, and 10 mM Tris pH 8.0) for one hour at room temperature. Membranes were then stained with 10 ml of "first" antibody solution (22C-11: 1:10,000 dilution of mAb stock into blocking; or mAb 56-1: 1:100 dilution of mAb stock into blocking buffer)

for 2 hours at room temperature. Membranes are next washed with blocking buffer and then stained with 15 ml of "second" antibody solution [goat anti-mouse IgG conjugated with alkaline phosphatase (Promega): 1:7500 dilution of antibody into blocking buffer] for 30 minutes at room temperature. Membranes are then washed with blocking buffer and then with AP buffer (0.1M NaCl, 5 mM MgCl<sub>2</sub>, 0.1M Tris pH 9.5). Membranes are next stained with "AP substrate" solution (15 ml AP buffer, 99 μl NBT stock solution, and 49 μl BClP stock solution) for one hour at room temperature. NBT stock solution consists of 50 mg/ml nitro blue tetrazolium (Sigma #N-6876) in 70% dimethylformamide and BClP stock solution consists of 50 mg/ml 5-bromo-4-chloro-3-indolyl phosphate in 100% dimethylformamide. The AP staining reaction was determined by washing membranes in deionized water.

# B. Expression of A4 APP Peptide

Transgenic mouse line AE301 (see Table III) carries minigene pMTI-2318 (gene product VIII, Figure 4b), which encodes the 42 amino acid A4 peptide of APP (see Example 7 above). This line of transgenic mice has been shown to express APP RNA in brain (see Example 13 above). In further studies, it was shown that AE301 transgenic mice exhibit A4 aggregates in the hippocampus region of the brain. This transgenic line can be used to examine the neurotoxicity of the A4 peptide in brain tissue. In addition, the A4 aggregates present in the transgenic mice may represent an early stage of senile plaque formation. These transgenic mice can serve, therefore, as a model for early pathological events occurring in patients affected with AD. Aggregation of A4 peptide was demonstrated by several methods, including immunocytochemical analysis and electron microscopic (EM) analysis.

# 1. Immunocytochemical Analysis of A4 Aggregates

Rabbit polyclonal antibodies (pAb) 90-25, 90-28 and 90-29, used for the immunocytochemical analysis, were generated by standard methods. Subcutaneous injections of the A4 peptide (amino acid residues 1 to 28 for pAb 90-25, and amino acids 1 to 42 for pAbs 90-28 and 90-29) were administered to rabbits using Freund's adjuvant. Rabbit sera were screened for immunoreactivity to the A4 peptide and several, including pAb 90-25, 90-28 and 90-29, tested positive. These positive antibodies were further characterized by reaction with pathological human brain tissue from a patient with AD. The pAb 90-25, 90-28 and 90-29 immunostain A4 amyloid plaques (senile plaques) found in the pathological tissues.

Once the specificity of pAb 90-25, 90-28 and 90-29 with A4 peptide had been established, these antibodies were used to immunostain cross-sections of brain tissue from mice. Light microscopic immunochemistry was performed using paraffin tissue sections, according to the method of Trapp et al., 1983, J. Neurochem. 40: 47-54. The results showed immunostaining of specific areas of the hippocampus region of the brain from an AE301 transgenic mouse as shown in Figures 34, 35, and 36. The transgenic mouse, designated AE301+207 (F1), used for this immunocytochemical analysis was a transgenic progeny of a mating between AE301(F0), the founder mouse, and a non-transgenic female (ICR200). Transgenic progeny of this mating were identified by PCR analysis as described in Example 11 above.

Figure 34 illustrates a cross-section of brain from mouse AE301 + 207(F1) immunostained with pAb 90-29. A4 immunoreactive regions can be observed as dark-brown areas, are punctate in nature, and appear in clusters in the hippocampus (Figure 34, representative immunostained clusters are highlighted with arrows). Figure 35 is a higher magnification of the hippocampal region of mouse AE301 + 207(F1) brain tissue stained with pAb 90-29 (representative immunoreactive regions are highlighted with arrows). Similar immunostaining in the hippocampus of AE301 + 207(F1) brain tissue can be observed with a second A4 immunoreactive antibody, pAb 90-28 (Figure 36, representative immunoreactive regions are highlighted with arrows). A third A4 immunoreactive antibody, pAb 90-25, also showed similar immunostaining.

This immunostaining was specific to the AE301 transgenic line because an age-matched mouse, designated FE803+105(F1), from transgenic line FE803 which carries pMTI-2321 (see Example 6 and Table II) does not exhibit immunostaining with pAb 90-29 in the hippocampus or in other regions of the cross-section of brain (Figure 37).

# 2. Electron Microscopic Analysis

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Transmission electron microscopic analysis of thin sections of fixed and stained brain tissue was performed according to the method of Trapp et al., 1982, J. Neurosci. 2: 986-993. The transgenic mouse used for this electron microscopic analysis was designated AE301 + 201(F2) and is the progeny of a mating between AE301 + 210(F1) and AE301 + 207(F1); AE301 + 210(F1) and AE301 + 207(F1) are progeny of a

mating between AE301+(F0) and a non-transgenic female (ICR200). These transgenic progeny were identified by PCR analysis as described in Example 11 above.

The results showed electron-dense aggregates in specific areas of the hippocampal region of the brain from this transgenic mouse. The electron-dense aggregates were found in the same brain regions which exhibited immunochemical staining with pAbs 90-25, 90-28 and 90-29. The aggregates appear to be located within the intracellular space of neuron dendrites. Figures 38a and 38b illustrate electron-dense aggregates in thin sections of hippocampal brain tissue isolated from transgenic mouse AE301 + 201(F2). The borders of the electron-dense aggregates are highlighted with arrows.

That electron-dense regions are aggregates of the A4 peptide was demonstrated since immunoreactivity with pAb 90-29 co-localized with the electron-dense aggregates (Figure 39). This co-localization was shown using EM immunocytochemistry of ultrathin cryosections as performed according to the method of Trapp et al., 1989, J. Cell Biol. 109: 2417-2426. The immunoreactivity of pAb 90-29 was detected in the electron micrographs using immunogold particles. Immunogold particles appear as discrete dots of uniform size in the electron micrographs. Representative regions, where gold particles co-localize with the electron-dense aggregates, are indicated by arrows.

#### **EXAMPLE15**

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#### Expression of Human APP Gene Products in COS Cell Transfections

DNA transfections of COS cells (Gluzman, 1981, Cell 23: 175-182) demonstrate that pMTI-2360, pMTI-2362, pMTI-2369, and pMTI-46 express and secrete human APP-695 as described below and shown in Figure 29.

For DNA transfections, 60 mm culture dishes were seeded with approximately 2-5 x  $10^5$  COS cells/dish (~50% confluency) in 3 ml DMEM and 10% fetal calf serum. Cells were cultured overnight at  $37^{\circ}$  C in a 6% CO<sub>2</sub> atmosphere. Cells were washed with PBS (no Ca<sup>++</sup> or Mg<sup>++</sup>) and then 2 ml of DMEM plus 10% NuSerum (catalog #50000) was added to each plate. Then 2  $\mu$ l of 1000X chloroquine stock solution (0.1 M chloroquine, Sigma no. C-6628), 32  $\mu$ l of DEAE dextran sulfate stock solution (25 mg/ml DEAE dextran sulfate, Sigma no. D-9885), and 4  $\mu$ g of DNA was added to each plate. Cells were incubated for 3.5 hours at 37 °C in a 6% CO<sub>2</sub> atmosphere. Cells washed with PBS and then "shocked" with 2 ml of 10% DMSO in PBS and incubated at  $37^{\circ}$  C in a 6% CO<sub>2</sub> atmosphere with DMEN plus 10% fetal calf serum for 48 hours then washed 3 times with PBS and cells were further incubated at  $37^{\circ}$  C in a 6% CO<sub>2</sub> atmosphere with "Cutter" media for an additional 24 hours.

Protein in culture media from COS cells, transfected COS cells, and human neuroglioma cell line H4 (A.T.T.C. no. HTB148) was concentrated by acid precipitation. Approximately 3 ml of each culture media, ice cold, was harvested and a 3 ml aliquot of 25% trichloroacetic acid (TCA), ice cold, was added. Samples were centrifuged at 20,000 x g for 30 minutes at  $4^{\circ}$ C. The protein pellets were washed three times with 100% acetone and then centrifuged after each wash at 10,000 x g for 15 minutes at  $4^{\circ}$ C. The pellets were dried in a vacuum for ~20 seconds, resuspended in 10  $\mu$ l of NRBS buffer (2% SDS, 10% betamercaptoethanol, 5% loading dye, 10% glycerol, 0.125 M Tris pH 6.8), and boiled for 5 minutes.

Cell supernatant protein was fractionated by polyacrylamide gel electrophoresis (8% running gel and 4% stacking gel) and transferred to Immobilon-P membrane by the technique of electroblotting using a Biorad Mini-Protean II apparatus and using procedures recommended by the manufacturer. Human and mouse APP proteins, transferred from the polyacrylamide gels into Immobilon-P membranes, were detected by Western-blot staining as described in Example 14. Mouse and human APP-695, APP-751 and APP-770 proteins were detected using monoclonal antibody (mAb) 22C-11.

APP protein secreted into media from various transfected cell cultures was detected in Western-blots using mAb 22C-11. COS cells express predominately APP-751 (and/or 770) and a smaller amount of APP-695 (Figure 29, lane 8). The secreted forms of APP-695 and APP-751 (or 770) have apparent molecular weights of ~93-105 kDa and ~112-125 kDa, respectively (Weidemann et al., 1989, supra, and Palmert et al., 1989, supra). Human cerebral spinal fluid (CSF) contains predominately APP-695 (Palmert et al., 1989, supra.) and is included on the Western-blot as a control for APP-695 expression (lane 9, Figure 29). Several DNA transfections (pMTI-2360, lane 7; pMTI-2362, lane 6; pMTI-2369, lane 5; and pMTI-46, lane 4) exhibit significant increases in APP-695 immunostaining relative to APP-751(770) immunostaining (Figure 29). Therefore, these constructs express human APP-695 in COS cells. These APP-695 encoding minigenes are used as a "template" for construction of minigenes encoding alternate or mutant forms of APP. Because the parent APP-695 constructs express protein, it is highly likely that the other constructs also will express their proteins.

#### **EXAMPLE16**

#### Expression of APPs in Mammalian Cell Lines

Stable cell lines expressing the 695, 751 and 770 forms of APP, as well as a mutated form of APP MC-100, were constructed as follows using bovine papilloma virus- (BPV) based vectors.

## A. Cell Lines for APP-695, APP-751 and APP-770

Plasmid pMTI-4 described in Example 6 was mutagenized at the 5'-end of the APP-695 cDNA to create a new Sall restriction site. In addition, during the mutagenesis procedure, the bases flanking the initiation codon,  $\overline{AUG}$ , were altered to conform to the optimum sequence for translation initiation described by Kozak (Kozak, 1989, Cell Biol. 108: 229-241). The oligonucleotide primer used in the mutagenesis and map of the resulting vector, pMTI-38, are shown in Figure 30a.

Plasmid pMTI-41 was constructed by deleting the unique KpnI site in Bluescript KS (Stratagene; parent vector for pMTI-4). Bluescript KS was digested with KpnI and the overhangs were digested with mung bean nuclease by standard methods. The digested DNA was treated with ligase to circularize the vector and pMTI-41, lacking the KpnI site was isolated.

The Xbal - Hindlil fragment from pMTI-38, containing the APP-695 cDNA, was introduced into Xbal - Hindlil digested pMTI-41 as shown in Figure 30 to obtain pMTI-42 which has only one Kpn site within the APP cDNA. pMTI-43 and pMTI-44 containing respectively the 751 and 770 forms of APP were constructed by replacing the KpnI - BgIII fragment in pMTI-42 with the corresponding fragments from pFC4-751 and pFC4-770 described in Example 3.

Sall fragments containing the APP regions in pMTI-42, pMTI-43 and pMTI-44 were introduced into the Xhol site of the BPV vector pMTI-52, placing them under the control of the mouse metallothionine promoter illustrated in Figure 31. As shown in Figure 31, pMTI-52 contains the colE1 replicon, the ampicillin resistance gene, the mouse metallothionine promoter a unique cloning site for cDNAs followed directly by the polyadenylation signal of SV40. Specifically, pMTI-52 contains BamHI and Xhol cloning sites for introduction of cDNAs of interest. In addition, the pMTI-52 vector contains the entire 8 kb genome of BPV. The presence of BPV sequences allows the vector to replicate as a multicopy episome in mouse C127 and NIH3T3 cells resulting in stably transformed cell lines. The plasmid pMTI-52 was constructed by ligating the -237 bp BamHI-Boll fragment (containing the viral polyadenylation signals) from SV40 viral DNA into the unique BamHI site of pMTI-32. Diagnostic restriction digestion of pMTI-52 with BamHI and PvuII gave the following DNA restriction fragments: ~11.5 kb, ~0.55 kb, and ~0.25 kb. pMTI-32 was generated by ligating an ~1.8 kb BamHI-Bglll restriction fragment from pMTI-29 (this DNA fragment contains the mouse metallothionein gene promoter, which can be obtained from alternative sources, for example, the ~1.9 kb EcoRI-BgIII fragment from plasmid pJYMMT(L) described in Example 9 also contains an analogous promoter fragment) into the unique BamHI restriction site of plasmid BPV-240.7. Plasmid BPV-240.7 was used as a source of the entire BPV genome and is a variant of the BPV vectors described and prepared by Howley et al., 1983, in Methods of Enzymology, Volume 101, Wu et al., eds., Academic Press, NY, pp. 387-402. Alternative sources of the -8 kb BPV genome may be used, in particular, any number of the BPV vectors described by Howley et al., supra, with minor changes in restriction enzyme cleavage sites, can serve as a source of the BPV genome in place of BPV 240.7 in the construction of pMTI-52. Diagnostic restriction digestion of pMTI-32 with BamHI and HindIII gave the following DNA restriction fragments: 8.0 kb and 4.1 kb. pMTI-29 was generated by inserting BgIII, XbaI, and SaII restriction sites (using a synthetic DNA linker) into the unique EcoRi restriction site of plasmid pMVBneo. Plasmid pMVBneo has been described by Pavlakis et al., 1987, in Gene Transfer Vectors, Miller and Calos, eds., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, pp. 29-58, and was used as a source of the mouse metallothionine gene promoter. Alternative sources of this promoter may be used, for example, plasmid pJYMMT(L) (see Example 9). Diagnostic restriction digestions of pMTI-29 with either Sall or Xbal yielded a single 6.7 kb DNA restriction fragment. The BPV vectors pMTI-53, pMTI-57 and pMTI-58 contain the 695, 751 and 770 forms of APP, respectively.

Each BPV vector, pMTI-53, pMTI-57 or pMTI-58 was transfected into mouse C127l cells (a variant of C127 obtained from Dr. D. DiMaio, Yale University) which are permissive for the high-copy-number, episomal replication of BPV vectors (Howley et al., 1983, Methods in Enzymol. 101 387-403). Vectors were introduced into cells by calcium phosphate precipitation and the transformed foci were isolated as described (Howley et al., 1983, supra). Alternatively, in some cases, the vectors were co-transfected (Howley et al., 1983, supra) with pSV2neo (Southern and Berg, 1982, J. Mol. Appl. Gen. 1: 327-341) which

is capable of conferring resistance to the antibiotic G418. BPV vector DNAs were mixed with pSV2neo DNA at 5- to 10-fold molar excess (BPV vectors in excess) and transfected into C127I cells by calcium phosphate precipitation. Colonies resistant to G418 were isolated. The molar excess of BPV DNA over pSV2neo DNA ensured that almost every G418 resistant colony contained the cotransfected BPV vector.

Transfection of APP cDNAs into various cell types has shown that the amino-terminal region of APP, including the Kunitz domain, is released into the medium (Weidemann et al., 1989, Cell 57: 115-126 and Palmert et al., 1989, supra. Therefore, serum-free, 24-hour supernatants from transformed foci and the G418 resistant colonies were screened for the appropriate form of APP by Western-blot analysis. Proteins in 1.5 ml of supernatants from semi-confluent to confluent 25 square cm flasks were concentrated approximately 15-fold by precipitation with trichloroacetic acid (TCA) prior to loading onto polyacrylamide gels. APP bands were visualized using the mouse monoclonal antibody 22C11 (see Example 14). Clones producing high levels of the appropriate APP form were expanded and propagated in culture. Supernatants from these cell lines, cMTI-53, cMTI-57 and cMTI-58 provided standards for the three forms of human APP.

#### 5 B. Cell Lines for MC-100

Further transfections of mouse C127I cells were performed using the plasmid vector pMTI-70 (~12.9 kb, Figure 40). This plasmid was constructed by cloning an ~615 bp Xhol-Pvull fragment from the vector pMTI-2371 (Figure 41) into the BPV vector pMTI-52. pMTI-52 was first digested with BamHI and then a blunt-end was generated using Klenow. The vector was then digested with Xhol and the large restriction fragment was gel-purified and ligated with the ~615 bp Xhol-Pvull fragment from the vector pMTI-2371 to generate pMTI-70. Diagnostic digestion of pMTI-70 with Hindill revealed an ~3.6 kb and an ~9.3 kb restriction fragment. The pMTI-2371 plasmid was derived by cloning the ~707 bp BamHI-Spel fragment from pMTI-2337 between the BamHI and the Xbal sites of the Bluescript KS+ vector (see Example 6). Construction of plasmid pMTI-2337 is described in Example 9 (part A, section 3).

Plasmid pMTI-70 contains the sequences derived from pMTI-2337 which encode the mutation designated MC-100 (gene product V, Figure 4b, see also Figure 12). The fragment obtained from pMTI-2337 (with pMTI-2371 as an intermediate) used for the construction of pMTI-70 encodes the C-terminal segment common to the three forms of APP (695, 751, 770), including the A4 region, preceded by the secretion signal (i.e., signal peptide) of the APPs. Thus, translation of this APP minigene is expected to result in the incorporation of the APP C-terminus into the membrane of the cell transfected with this minigene.

Plasmid pMTI-70 was transfected into mouse C127 cells as described above and colonies resistant to G418 were isolated to generate stable transfectant cell lines which included lines: cMTI70-A2, cMTI70-A3, cMTI70-A6, cMTI70-B1, cMTI70-B2, and cMTI70-B3. Cell lysates of such resistant clones were analyzed by Western-blotting using a rabbit polyclonal antibody (pAb) SG369. The pAb SG369 (described in Buxbaum et al., 1990, Proc. Natl. Acad. Sci. USA 87: 6003-6006 was raised by immunization of a rabbit with a synthetic peptide corresponding to the C-terminus of human APP-695 using standard immunization procedures and techniques (as described in Buxbaum et al., 1990, supra)` The synthetic peptide consisted of APP amino acid residues 645-694, wherein the numbering of amino acids corresponds to those of human APP-695 as described in Kang et al., 1987, supra) and was prepared by the Yale Protein and Nucleic Acid Chemistry Facility (New Haven, CT). Rabbit polyclonal antibodies with similar characteristics as those of pAb SG369 have also been generated by other laboratories using various human APP-695 C-terminal peptides (Ishii et al., 1989, Neuropath. Appl. Neurobiol. 15: 135-147; Palmert et al., 1989, supra; and Bush et al., 1990, J. Biol. Chem. 265: 15977-15983). Figure 42 shows the results of the Western-blot analysis of cell lysates of pMTI-70 transfected BPV cell lines cMTI70-B1, cMTI70-B2, and cMTI70-B3. The Westernblot shown in Figure 42 also shows the results of using cell extracts from control BPV cell transfectants which do not express MC-100. Cell cultures were grown to 100% confluency, washed with 1 mM EDTA in PBS, and extracted by boiling for 10 minutes in 1X SSB (2% SDS, 63 mM Tris pH 6.8, and 10% glycerol), 5%  $\beta$ -mercaptoethanol, and 5% bromphenol blue. The Western-blot analysis was performed as described above. The Western-blot illustrated in Figure 42 contains the following samples: lane 1, molecular weight markers; lane 2, cMTl52-A4 cell extract; lane 3, cMTl66-B6 cell extract; lane 4, cMTl66-C5 cell extract; lane 5, cMTi69-C6 cell extract; lane 6, cMTi69-A4 cell extract; lane 7, cMTi69-A5 cell extract; lane 8, cMTi70-B1 cell extract; lane 9, cMTl70-B2 cell extract; and lane 10, cMTl70-B3 cell extract. Polyclonal antibody SG369 was used in this Western-blot analysis. BPV cell line cMTI52-A4 was transfected with pMTI-52 (BPV cloning vector); BPV cell transfectant lines cMTI66-B6 and cMTI66-C5 carries BPV vector pMTI-66 which encodes the A4 peptide of human APP (gene product VIII, Figure 4b; see Example 7 above); and BPV cell transfectant lines cMTI69-C6, cMTI69-A4, and cMTI69-A5 carry the BPV vector pMTI-69 which encodes the Sp-A4 peptide of human APP (gene product VII, Figure 4b; see Example 9A, section 4). A major

immunoreactive band between 14 kD and 21 kD representing the product of the APP minigene is seen. Also present are immunoreactive bands of higher molecular weights consistent with their being aggregation products of the primary translation product (indicated by arrows).

The transcription of the APP minigene in pMTI-70 is under the control of the mouse metallothionine promoter which is inducible by heavy metals such as cadmium (Hamer, D.H. and Welling, M.J., 1982, J. Mol. Appl. Genet. 1: 273-288). Induction of cell lines cMTI70-A2, cMTI70-A3, cMTI70-A6, cMTI70-B1, cMTI70-B2, and cMTI70-B3 with cadmium would be expected to result in increases in mRNA levels and resultant increases in MC-100 protein levels as shown in the Western-blot illustrated in Figure 43. Cell cultures were grown to 100% confluency, washed with PBS, incubated with DMEM with 5 µg/ml cadmium chloride at 37 °C in 5% CO2 for 16 hours, and then extracted by boiling for 10 minutes in 1X SSB (2% SDS, 63 mM Tris pH 6.8, and 10% glycerol), 5% \$-mercaptoethanol, and 5% bromophenol blue. The Western-blot analysis was performed as described above. The Western-blot illustrated in Figure 43 contains the following samples: lane 1, cMTl63-B1 cell extract; lane 2, cMTl63-C2 cell extract; lane 3, molecular weight markers; lane 4, cMTl53-A1 cell extract; lane 5, cMTl70-A2 cell extract; lane 6, cMTl70-A3 cell extract; lane 7, cMTI70-A6 cell extract; lane 8, cMTI70-B1 cell extract; lane 9, cMTI70-B2 cell extract; and lane 10, cMTl70-B3 cell extract. BPV cell transfectant lines cMTl63-B1 and cMTl63-C2 carry BPV vector pMTI-63 which encodes the human APP-695 with a C-terminal addition of the Chlamydia epitope (see Example 8) and BPV cell transfectant line cMTI53-A1 which carries BPV vector pMTI-53 which encodes human APP-695. The higher molecular weight bands corresponding to the aggregated molecules increase in intensity upon cadmium induction (as indicated by arrows). This observation is consistent with the expectation that aggregation is a concentration dependent phenomenon.

The pMTI-70 transfected and G418 selected cells were also analyzed by immunofluorescence of stained cells and immunoprecipitation of cell lysates using the SG369 antibody. The results demonstrated the accumulation of the MC-100 fragment in the transfected cells. Figures 44a and 44b show immunofluorescence results of two representative fields where a limited number of cells in the population of cMTI70-A6 cells show intense fluorescence. Transfected cell line cMTI-53 (which expresses human APP 695) does not exhibit these immunofluorescent cells (Figure 44c). Cultures of cell lines cMTI70-A6 (transfected with pMTI-70, see above) and cMTI53-A1 (express human APP 695) were grown to 70% confluency using standard culture conditions, the cells were washed with PBS, and incubated for 16 hours with DMEM supplemented with 5 µg/ml cadmium chloride. The induced cMTl53-A1 and cMTl70-A6 cells were then washed twice with PBS, and fixed using 4% paraformaldehyde in PBS at room temperature for 10 minutes. The cells were permeabilized with 0.2% Triton X-100, 10 mM Tris pH 8.0, 0.2 mM EDTA at room temperature for 5 minutes. The fixed and permeabilized cells were then incubated with affinity purified pAb SG369 (1:200 dilution of stock) in PBS and 3% bovine serum albumin (BSA) at room temperature for 60 minutes. The cells were washed 5 times with 3% BSA in PBS and then incubated with goat anti-rabbit IgG conjugated with rhodamine (obtained from Boehringer Mannheim) in PBS and 3% BSA at room temperature for 30 minutes. The cells were then washed 5 times with 3% BSA in PBS. The fluorescence of the cells was observed on mounted slides using a Zeiss IM fluorescent microscope. As shown in Figure 44, the staining is punctate in nature and localized at the cell periphery, away from the site of synthesis in the endoplasmic reticulum (ER) and Golgi. This staining pattern suggests highly localized concentrations of MC-100 protein. Upon continued passage of the C127I/pMTI-70 transfected cells, it has been observed that fluorescent cells are lost from the population with continued passage. This suggests that production of MC-100 may confer a selective disadvantage to these cells.

Figure 45 shows a Western-blot of immunoprecipitated MC-100 from extracts from the cell line cMTI70-A6 (transfected with pMTI-70, see above). The results indicate that the MC-100 aggregates, observed in Figures 42 and 43, can be immunoprecipitated from cell lysates (Figure 45, lane 6). Cultures of cell line cMTI70-A6 (transfected with pMTI-70, see above) were grown to 100% confluency using standard culture conditions, the cells were washed with PBS, and incubated for 16 hours with DMEM supplemented with 5 μg/ml cadmium chloride. The induced cMTI70-A6 cells were resuspended twice, washed with 1 mM EDTA in PBS, and the cells were pelleted by centrifugation (1000 x g) and resuspended in IP (lysis) buffer (100 mM Tris pH 7.4, 150 mM NaCl, 2 mM NaN₃, 1% Nonidet P-40, 0.5% sodium deoxycholate, 0.1% SDS, and 40 units/ml aprotinin). An aliquot of this cell lysate appears in Figure 45, lane 1. The cell lysate was incubated with a 1:50 dilution of affinity purified pAb SG369 for 2 hours at 4 °C. The extract was then incubated with a 1:10 dilution of protein-G Sepharose (stock, 2 mg/ml in PBS; obtained from Sigma) at 4 °C overnight with gentle agitation. The protein-G Sepharose beads were then collected by centrifugation (12,000 x g for 15 seconds at 4 °C) and an aliquot of the supernatant appears in Figure 45, lane 2. The pellet was washed 3 times with IP (lysis) buffer. An aliquot of each wash appears in Figure 45, lanes 3, 4, and 5. The proteins were solubilized, boiling for 10 minutes in 1X SSB (2% SDS, 63 mM Tris pH 6.8, and

10% glycerol), 5%  $\beta$ -mercaptoethanol, and 5% bromophenol blue. An aliquot of the solubilized immunoprecipitant appears in Figure 45, lane 6. The Western-blot analysis was performed as described above using the SG369 antibody.

The C127l/pMTI-70 clones thus provide a mammalian cell host/vector system in which the aggregation of a segment of APP containing the A4 region was observed. Since this reaction is a critical step in amyloid formation, this host/vector system is valuable for studying: (i) the steps in amyloid formation by studying the aggregation process in vitro and (ii) methods for intervention into this process by characterizing chemical and physical agents that accelerate or interfere with amyloid aggregation. In addition, the MC-100 minigene in pMTI-70 may be expressed in other cell lines including neurons to study amyloid formation in different cell lines.

#### **EXAMPLE17**

15

#### Generation of Human APP-specific Mouse Monoclonal Antibodies, 56-1 and 56-2

Monoclonal antibodies reactive to the 56 and 75 amino acid Kunitz domain inserts of APP were generated as follows:

Immunogen: The immunogen used in the immunization of mice was the enriched pellet fraction of bacterium E. coli expressing the 75 amino acids of the Kunitz domain as a fusion to the first 36 amino acids of E. coli recA protein (Sancar et al., 1980, Proc. Natl. Acad. Sci. USA 77: 2611-2615). The fusion protein, which segregated into the pellet fraction of the expressing strain, was enriched by detergent and water washes. The resulting insoluble pellet was solubilized in 8 M urea and the urea was removed by dialysis against phosphate buffered saline (PBS). Dialysis caused the precipitation of a part of the solubilized material. The emulsion resulting from the dialysis was used to immunize mice. The recA-75 fusion represented over 30% of the protein in the emulsion.

Immunizations: Three 8-week-old Ba1b/c mice were immunized intraperitoneally with 100 µg of immunogen emulsified with an equal volume of complete Freunds adjuvant. Then, 21 and 28 days later, mice were given additional intraperitoneal injections of 100 µg of immunogen emulsified in an equal volume of incomplete Freunds adjuvant. After an additional seven days, the mice were boosted intravenously with 20 µg of immunogen. Three days later the spleens were removed and somatic cell hybrids were prepared by the method of Herzenberg (Herzenberg et al., 1978, Handbook of Experimental Immunology (D. M. Weir, ed.) Blackwell Scientific Publications, Oxford, pp. 25.1-25.7) with some modifications (Lerner et al., 1980, J. Exp. Med. 152: 1085-1101).

ELISA assay: The enriched pellet fraction containing the recA-75 fusion was dissolved in PBS and used in an ELISA assay. As a negative control, similar pellet fraction prepared from an E. coli strain expressing a fusion of the same 36 amino acids of recA (as in recA-75) with a segment of APP-695 (which does not have the Kunitz insert) was used.

The ELISA assay was conducted as follows. Culture fluids from growing hybridomas were tested for the presence of specific antibody using ELISA. 1  $\mu$ g of extracts containing recA fusion proteins was allowed to adsorb to each well of Immunolon II EIA plates (Dynatech, Chantilly, VA) by overnight incubation at 4  $^{\circ}$  C in 50  $\mu$ I 0.01M sodium carbonate pH 9.5. Non-specific protein binding sites in each well were blocked by incubation with 200  $\mu$ I PBS containing 0.05% Tween-20 and 1% BSA followed by washing with PBS/0.05% Tween-20. Wells were then sequentially incubated with 100  $\mu$ I of hybridoma tissue culture supernatant, washed, and 100  $\mu$ I of a 1:1,000 dilution (in PBS/Tween-20) of peroxidase labelled affinity purified goat antimouse IgG (Kirkegaard and Perry, Gaithersburg, MD). All incubation steps, lasting one hour each, were done at room temperature. Bound peroxidase labelled "second antibody" was detected using the peroxidase substrate tetramethylabenzidine (TMB) according to the manufacturer's instructions (Kirkegaard and Perry, Gaithersburg, MD); optical density at 450 nanometers was then determined for each well. Isotypes of positive hybrid culture fluids was determined using an ELISA assay in which 1  $\mu$ g of anti-mouse Fab was adsorbed to each well of Immunolon II EIA plates followed by sequential incubations with culture supernatants and peroxidase labelled antiserum specific for mouse IgG1, IgG2a, Ig2b, IgG3, and IgM.

Characterization of the monoclonal antibodies: The antibodies were characterized on Western-blots by comparing their reactivities against the whole recA protein and with fusions of the first 36 amino acids of recA protein with the 56 and 75 amino acids of Kunitz domain. These comparisons were used to eliminate antibodies directed against the recA portion of the immunogen and to localize the reacting epitopes to the 56 or the 19 amino acid regions comprising the 75 amino acids of the Kunitz antigen. Three antibodies, 56-1, 56-2, 56-3 reacting with the 56 amino acid Kunitz domain were isolated by this procedure. They were then tested similarly for reactivity against the 695, 751 and 770 APP forms secreted from mammalian cells

described in Example 16. All three were found to react with human APP-751 and APP-770 from transfectants but not with the APP-695 form.

It has been observed (Weidemann et al., 1989, supra and Palmert et al., 1989, supra) that many cell lines in culture secrete all three forms of APP to various extents, with the APP-751 and APP-770 forms predominating in most cases. The 56-1 and 56-2 mAbs showed no cross-reactivity with the endogenous mouse versions of APP (Figure 32). All forms of mouse and human APPs were found to react with the 22C11 antibody raised against human 695 precursor. The 56-1 mAb was further tested against supernatants of 751 and 770 transfectants described in Example 16 and also against supernatants of mouse L-cells and COS monkey cells. As shown in Figure 33, the 56-1 mAb reacted strongly with supernatants of the 751 transfectant and with the monkey APP but not against mouse APPs either endogenous in the C127 mouse cell host or in mouse L-cells. The 22C11 mAb detected all forms of APP from all animal species tested here. Thus, the results in Figures 32 and 33 establish that the 56-1 and 56-2 mAbs are being specific for primate (human and monkey) APPs.

**SEQUENCE LISTING** 

(1) TITLE OF INVENTION: Recombinant APP Minigenes for Expression in Transgenic Mice as Models for Alzheimer's Disease

NUMBER OF SEQUENCES: 49

15

20

25

30

35

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55

(2) INFORMATION FOR SEQ ID NO: 1

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 20 base pairs

(B) TYPE: nucleic acid

(C) STRANDEDNESS: single

(D) TOPOLOGY: linear

(ii) MOLECULE TYPE: cDNA

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	(ii) MOLECULE TYPE: cDNA	
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	AGTACTGCAT GGCCGTGTGT GGCAGCGCCA TTCCTACAAC AGCAGCCAGT ACCCCTGATG	60
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10	(ii) MOLECULE TYPE: cDNA	
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	(11) MOLECULE TYPE: cDNA	
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	GCTTGGGGAA GCTCGA	16
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	(ii) MOLEGULE TYPE: cDNA	
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50	(C) STRANDEDNESS: single (D) TOPOLOGY: linear	

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20	<pre>(ix) FEATURE:     (A) NAME/KEY: mat_peptide     (B) LOCATION: 121</pre>	
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	(ii) MOLECULE TYPE: protein	
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10	(ii) MOLECULE TYPE: cDNA	
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25	(2) INFORMATION FOR SEQ ID NO:12:	
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	(ii) MOLECULE TYPE: protein	
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	(ii) MOLECULE TYPE: cDNA	
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35	<ul><li>(A) LENGTH: 30 base pairs</li><li>(B) TYPE: nucleic acid</li><li>(C) STRANDEDNESS: single</li><li>(D) TOPOLOGY: linear</li></ul>	
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40	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 118	
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15	(ii) MOLECULE TYPE: protein	
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	(ii) MOLECULE TYPE: cDNA	
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	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:	
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35	(2) INFORMATION FOR SEQ ID NO:18:	
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	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:	
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40	(ix) FEATURE:  (A) NAME/KEY: CDS  (B) LOCATION: 1847	
45	(ix) FEATURE:  (A) NAME/KEY: mat_peptide  (B) LOCATION: 1847	
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	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:21:	
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50	(b) 1010LOGI. Linear	

	(ii) MOLECULE TYPE: protein	
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5	Met Asp Gly Val Val Ile Ala 1 5	
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	(iv) ANTI-SENSE: YES	
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	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:25:	
30	GGCTGCTGTG GCGGGGGTCT A AAT AGT TGG GTT CAG AGT GGT GAC GTC AAA	51
	GAC AGT GTT CTG CAT CTG CTC AAA GA	77
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40	(ii) MOLECULE TYPE: protein	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:26:	
45	Ile Thr Pro Asn Leu Thr Thr Val Asp Phe Val Thr Asn Gln Met Gln 1 5 10 15	
	Asx Phe	
50		

	(2) INFORMATION FOR SEQ ID NO:27:	
5	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 77 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: single  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: cDNA	
10	(iv) ANTI-SENSE: YES	
15	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 276	
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	G GGT ACT GGC TGC TGT TGT AGG AAT AGT TGG GTT CAG AGT GGT GAC	46
25	GTC AAA GAC AGT AAC TCG AAC CAC CTC TTC C	77
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30	<ul><li>(i) SEQUENCE CHARACTERISTICS:</li><li>(A) LENGTH: 25 amino acids</li><li>(B) TYPE: amino acid</li><li>(D) TOPOLOGY: linear</li></ul>	
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45	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 10 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: single  (D) TOPOLOGY: linear	
50	(11) MOLECULE TYPE: cDNA	

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	(ii) MOLECULE TYPE: cDNA	
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25	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 43 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: single  (D) TOPOLOGY: linear	
20	(11) MOLECULE TYPE: cDNA	
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35	(11) MOLECULE TYPE: cDNA	
40	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:38:	
	AATAAATGTG AGCGAGTAAC AAGCCGTCGG ATTCT	35
	(2) INFORMATION FOR SEQ ID NO:39:	
45	(1) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 80 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: single  (D) TOPOLOGY: linear	·.
50	(ii) MOLECULE TYPE: cDNA	

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:39:	
	GAGATAGAAT ACATTACTGA TGTGTGGATT AATTCAAGTT CAGGCATCTA CTTGTGTTAC	60
5	AGCACAGCTG GGCGTCCATA	80
	(2) INFORMATION FOR SEQ ID NO:40:	
10	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 60 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: single  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: cDNA	
15		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:40:	
20	CGCGGGTGGG GCTTAGTTCT GCATTTGCTC AAAGAACTTG TAAGTTGGAT AGGTTCCAAG	60
	(2) INFORMATION FOR SEQ ID NO:41:	
25	(1) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 12 amino acids  (B) TYPE: amino acid  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: peptide	
30	(v) FRAGMENT TYPE: internal	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:41:	
35	Thr Val Phe Asp Val Thr Thr Leu Asn Pro Thr Ile 1 5 10	
	(2) INFORMATION FOR SEQ ID NO:42:	
40	<ul> <li>(i) SEQUENCE CHARACTERISTICS:</li> <li>(A) LENGTH: 3353 base pairs</li> <li>(B) TYPE: nucleic acid</li> <li>(C) STRANDEDNESS: single</li> <li>(D) TOPOLOGY: linear</li> </ul>	
<b>4</b> 5	(ii) MOLECULE TYPE: cDNA	

	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1472234	
5	<pre>(ix) FEATURE:     (A) NAME/KEY: mat_peptide     (B) LOCATION: 1472231</pre>	
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:42:	
	AGTTTCCTCG GCAGCGGTAG GCGAGAGCAC GCGGAGGAGC GTGCGCGGGG CCCCGG	GAGA 60
	CGGCGGCGGT GGCGGCGGG GCAGAGCAAG GACGCGGGGG ATCCCACTCG CAGAGC	CAGCG 120
15	CACTCGGTGC CCCGCGCAGG GTCGCG ATG CTG CCC GGT TTG GCA CTG CTC  Met Leu Pro Gly Leu Ala Leu Leu  1 5	
20	CTG GCC GCC TGG ACG GCT CGG GCG CTG GAG GTA CCC ACT GAT GGT A Leu Ala Ala Trp Thr Ala Arg Ala Leu Glu Val Pro Thr Asp Gly A 10 15 20	
	GCT GGC CTG CTG GCT GAA CCC CAG ATT GCC ATG TTC TGT GGC AGA CAL Ala Gly Leu Leu Ala Glu Pro Gln Ile Ala Met Phe Cys Gly Arg I 30 35 40	
25	AAC ATG CAC ATG AAT GTC CAG AAT GGG AAG TGG GAT TCA GAT CCA T Asn Met His Met Asn Val Gln Asn Gly Lys Trp Asp Ser Asp Pro S 45 50 55	
30	GGG ACC AAA ACC TGC ATT GAT ACC AAG GAA GGC ATC CTG CAG TAT TG Cly Thr Lys Thr Cys Ile Asp Thr Lys Glu Gly Ile Leu Gln Tyr C 60 65 70	
35	CAA GAA GTC TAC CCT GAA CTG CAG ATC ACC AAT GTG GTA GAA GCC AGIn Glu Val Tyr Pro Glu Leu Gln Ile Thr Asn Val Val Glu Ala A	
	CAA CCA GTG ACC ATC CAG AAC TGG TGC AAG CGG GGC CGC AAG CAG TG In Pro Val Thr Ile Gln Asn Trp Cys Lys Arg Gly Arg Lys Gln C	
40	AAG ACC CAT CCC CAC TTT GTG ATT CCC TAC CGC TGC TTA GTT GGT C Lys Thr His Pro His Phe Val Ile Pro Tyr Arg Cys Leu Val Gly C 110 115 120	
45	TTT GTA AGT GAT GCC CTT CTC GTT CCT GAC AAG TGC AAA TTC TTA C Phe Val Ser Asp Ala Leu Leu Val Pro Asp Lys Cys Lys Phe Leu H 125 130 135	
50	CAG GAG AGG ATG GAT GTT TGC GAA ACT CAT CTT CAC TGG CAC ACC CG Gln Glu Arg Met Asp Val Cys Glu Thr His Leu His Trp His Thr V 140 145 150	

	GCC Ala	AAA Lys 155	GAG Glu	ACA Thr	TGC Cys	AGT Ser	GAG Glu 160	AAG Lys	AGT Ser	ACC Thr	AAC Asn	TTG Leu 165	CAT His	GAC Asp	TAC Tyr	GGC Gly	653
5	ATG Met 170	TTG Leu	CTG Leu	CCC Pro	TGC Cys	GGA Gly 175	ATT Ile	GAC Asp	AAG Lys	TTC Phe	CGA Arg 180	GGG Gly	GTA Val	GAG Glu	TTT Phe	GTG Val 185	701
10	TGT Cys	TGC Cys	CCA Pro	CTG Leu	GCT Ala 190	GAA Glu	GAA Glu	AGT Ser	GAC Asp	AAT Asn 195	GTG Val	GAT Asp	TCT Ser	GCT Ala	GAT Asp 200	GCG Ala	749
15	GAG Glu	GAG Glu	GAT Asp	GAC Asp 205	TCG Ser	GAT <b>As</b> p	GTC Val	TGG Trp	TGG Trp 210	GGC Gly	GGA Gly	GCA Ala	GAC Asp	ACA Thr 215	GAC Asp	TAT Tyr	797
, •	Ala	GAT Asp	G1y 220	Ser	Glu	Asp	Lys	Val 225	Val	Glu	Val	Ala	Glu 230	Glu	Glu	Glu	845
20	Val	GCT Ala 235	Glu	Val	Glu	Glu	Glu 240	Glu	Ala	Asp	Asp	Asp 245	Glu	Asp	Asp	Glu	893
25	<b>Asp</b> 250		Asp	Glu	Val	Glu 255	Glu	Glu	Ala	Glu	Glu 260	Pro	Tyr	Glu	Glu	Ala 265	941
	ACA Thr	GAG Glu	AGA Arg	ACC Thr	ACC Thr 270	AGC Ser	ATT Ile	GCC Ala	ACC Thr	ACC Thr 275	ACC Thr	ACC Thr	ACC Thr	ACC Thr	ACA Thr 280	GAG Glu	989
30	Ser	GTG Val	Glu	Glu 285	Val	Val	Arg	Val	Pro 290	Thr	Thr	Ala	Ala	Ser 295	Thr	Pro	1037
35	GAT Asp	GCC Ala	GTT Val 300	GAC Asp	AAG Lys	TAT Tyr	CTC Leu	GAG Glu 305	ACA Thr	CCT Pro	GGG Gly	GAT Asp	GAG Glu 310	AAT Asn	GAA Glu	CAT His	1085
40	GCC Ala	CAT His 315	Phe	CAG Gln	AAA Lys	GCC Ala	AAA Lys 320	Glu	AGG Arg	CTT Leu	GAG Glu	GCC Ala 325	Lys	CAC	CGA Arg	GAG Glu	1133
	AGA Arg 330	Met	TCC Ser	CAG Gln	GTC Val	ATG Met 335	Arg	GAA Glu	TGG Trp	GAA Glu	GAG Glu 340	Ala	GAA Glu	CGT Arg	GAA Gln	GCA Ala 345	1181
45	AAG Lys	AAC Asn	TTG Leu	CCT Pro	AAA Lys 350	Ala	GAT Asp	AAG Lys	AAG Lys	GCA Ala 355	Val	ATC	CAG Gln	CAT	Phe	CAG Gln	1229
50	GAG Glu	Lys	GTG Val	GAA Glu 365	Ser	TTG Leu	GAA Glu	CAG Gln	GAA Glu 370	Ala	GCC	AAC Asn	GAG Glu	AGA Arg 375	Gln	GAG Gln	1277

	CTG Leu	GTG Val	GAG Glu 380	ACA Thr	CAC His	ATG Met	GCC Ala	AGA Arg 385	GTG Val	G <b>AA</b> Glu	GCC Ala	ATG Met	CTC Leu 390	AAT Asn	GAC Asp	CGC <b>Arg</b>	1	325
5	CGC Arg	CGC Arg 395	CTG Leu	GCC Ala	CTG <b>La</b> u	GAG Glu	AAC Asn 400	TAC Tyr	ATC Ile	ACC Thr	GCT Ala	CTG Leu 405	CAG Gln	GCT Ala	GTT Val	CCT Pro	1	373
10			CCT Pro														1	421
15	GAA Glu	CAG Gln	AAG Lys	GAC Asp	AGA Arg 430	CAG Gln	CAC His	ACC Thr	CTA Leu	AAG Lys 435	CAT His	TTC Phe	GAG Glu	CAT His	GTG Val 440	CGC Arg	1	469
	ATG Met	GTG Val	GAT Asp	CCC Pro 445	AAG Lys	AAA Lys	GCC Ala	GCT Ala	CAG Gln 450	ATC Ile	CGG Arg	TCC Ser	CAG Gln	GTT Val 455	ATG Met	ACA Thr	1	517
20	His	Leu	CGT Arg 460	Val	Ile	Tyr	Glu	Arg 465	Met	Asn	Gln	Ser	Leu 470	Ser	Leu	Leu		.565
25	Tyr	Asn 475	GTG Val	Pro	Ala	Val	Ala 480	Glu	Glu	Ile	Gln	<b>Asp</b> 485	Glu	Val	Asp	Glu		.613
	Leu 490	Leu	CAG Gln	Lys	Glu	Gln 495	Asn	Tyr	Ser	Asp	<b>Asp</b> 500	Val	Leu	Ala	Asn	Met 505		.661
30	Ile	Ser	GAA Glu	Pro	Arg 510	Ile	Ser	Tyr	Gly	<b>Asn</b> 515	Asp	Ala	Leu	Met	Pro 520	Ser	1	1709
35	Leu	Thr		Thr 525	Lys	Thr	Thr	Val	Glu 530	Leu	Leu	Pro	Val	<b>Asn</b> 535	Gly	Glu	1	L757
40	Phe	Ser	<b>Le</b> u 540	Asp	Asp	Leu	Gln	Pro 545	Trp	His	Ser	Phe	Gly 550	Ala	Asp	TCT Ser	1	1805
	GTG Val	CCA Pro 555	Ala	AAC Asn	ACA Thr	GAA Glu	AAC Asn 560	Glu	GTT Val	GAG Glu	CCT Pro	Val 565	qzA	GCC Ala	Arg	Pro	:	1853
45	GCT Ala 570	Ala	GAC Asp	CGA Arg	GGA Gly	CTG Leu 575	Thr	ACT Thr	CGA Arg	CCA Pro	GGT Gly 580	Ser	GGG	TTG Leu	ACA Thr	AAT Asn 585	:	1901
50	ATC Ile	AAG Lys	ACG Thr	GAG Glu	GAG Glu 590	Ile	TCT Ser	GAA Glu	GTG Val	Lys 595	Met	GAT Asp	GCA Ala	GAA Glu	Phe 600	CGA Arg		1949

	CAT GAC TCA GGA TAT GAA GTT CAT CAT CAA AAA TTG GTG TTC TTT GCA His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala 605 610 615	1997
5	GAA GAT GTG GGT TCA AAC AAA GGT GCA ATC ATT GGA CTC ATG GTG GGC Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly 620 625 630	2045
10	GGT GTT GTC ATA GCG ACA GTG ATC GTC ATC ACC TTG GTG ATG CTG AAG Gly Val Val Ile Ala Thr Val Ile Val Ile Thr Leu Val Met Leu Lys 635 640 645	2093
15	AAG AAA CAG TAC ACA TCC ATT CAT CAT GGT GTG GTG GAG GTT GAC GCC Lys Lys Gln Tyr Thr Ser Ile His His Gly Val Val Glu Val Asp Ala 650 665	2141
73	GCT GTC ACC CCA GAG GAG CGC CAC CTG TCC AAG ATG CAG CAG AAC GGC Ala Val Thr Pro Glu Glu Arg His Leu Ser Lys Met Gln Gln Asn Gly 670 680	2189
20	TAC GAA AAT CCA ACC TAC AAG TTC TTT GAG CAG ATG CAG AAC TAGACCCCCG Tyr Glu Asn Pro Thr Tyr Lys Phe Phe Glu Gln Met Gln Asn 685 690 695	2241
	CCACAGCAGC CTCTGAAGTT GGACAGCAAA ACCATTGCTT CACTACCCAT CGGTGTCCAT	2301
25	TTATAGAATA ATGTGGGAAG AAACAAACCC GTTTTATGAT TTACTCATTA TCGCCTTTTG	2361
	ACAGCTGTGC TGTAACACAA GTAGATGCCT GAACTTGAAT TAATCCACAC ATCAGTAATG	2421
	TATTCTATCT CTCTTTACAT TTTGGTCTCT ATACTACATT ATTAATGGGT TTTGTGTACT	2481
30	GTAAAGAATT TAGCTGTATC AAACTAGTGC ATGAATAGAT TCTCTCCTGA TTATTTATCA	2541
	CATAGCCCCT TAGCCAGTTG TATATTATTC TTGTGGTTTG TGACCCAATT AAGTCCTACT	2601
	TTACATATGC TTTAAGAATC GATGGGGGAT GCTTCATGTC AACGTGGGAG TTCAGCTGCT	2661
35	TCTCTTGCCT AAGTATTCCT TTCCTGATCA CTATGCATTT TAAAGTTAAA CATTTTTAAG	2721
	TATTTCAGAT GCTTTAGAGA GATTTTTTTT CCATGACTGC ATTTTACTGT ACAGATTGCT	2781
40	GCTTCTGCTA TATTTGTGAT ATAGGAATTA AGAGGATACA CACGTTTGTT TCTTCGTGCC	2841
40	TGTTTTATGT GCACACATTA GGCATTGAGA CTTCAAGCTT TTGTTTTTTT GTCCACGTAT	2901
	CTTTGGGTCT TTGATAAAGA AAAGAATCCC TGTTCATTGT AAGCACTTTT ACGGGGCGGG	2961
45	TGGGGAGGGG TGCTCTGCTG GTCTTCAATT ACCAAGAATT CTCCAAAACA ATTTTCTGCA	3021
	GGATGATTGT ACAGAATCAT TGCTTATGAC ATGATCGCTT TCTACACTGT ATTACATAAA	3081
	TAAATTAAAT AAAATAACCC CGGGCAAGAC TTTTCTTTGA AGGATGACTA CAGACATTAA	3141
60	ATAATCGAAG TAATTTTGGG TGGGGAGAAG AGGCAGATTC AATTTTCTTT AACCAGTCTG	3201

	AAGT	TTC	ATT 1	ATGA	TACA	AA AA	GAAG	ATGA	. AAA	TGGA	AGT	GGCA	TATA	AA G	GGGA	TGAGG
	AAGO	CATO	CC 1	GGAC	AAAC	C C1	TCTI	TTAA	GAT	GTGT	CTT	CAAT	TTGT	AT A	AAAT	GGTGT
5	TTT	CATG	CAA A	TAAA	TACA	T TO	TTG	AGGA	GC							
	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	10:43	<b>:</b> :							
10		(	(i) S	(A) (B)	LEN	GTH: E: 4		ami aci	.no a		I					
15		(:	(1)	OLEC	ULE	TYPE	E: pr	otei	.n							
.•		()	d) S	EQUE	NCE	DESC	RIPT	ION:	SEC	ID	NO:4	3:				
	Met 1	Leu	Pro	Gly	Leu 5	Ala	Leu	Leu	Leu	Leu 10	Ala	Ala	Trp	Thr	Ala 15	Arg
20	Ala	Leu	Glu	Val 20	Pro	Thr	Asp	Gly	Asn 25	Ala	Gly	Leu	Leu	<b>Ala</b> 30	Glu	Pro
a.c	Gln	Ile	Ala 35	Met	Phe	Cys	Gly	Arg 40	Leu	Asn	Met	His	Met 45	Asn	Val	Gln
25	Asn	Gly 50	Lys	Trp	Asp	Ser	Asp 55	Pro	Ser	Gly	Thr	Lys 60	Thr	Cys	lle	Asp
30	Thr 65	Lys	Glu	Gly	Ile	Leu 70	Gln	Tyr	Cys	Gln	Glu 75	Val	Tyr	Pro	Glu	Leu 80
	Gln	Ile	Thr	Asn	Val 85	Val	Glu	Ala	Asn	Gln 90	Pro	Val	Thr	Ile	G1n 95	Asn
35	Trp	Cys	Lys	Arg 100	G1y	Arg	Lys	Gln	Cys 105	Lys	Thr	His	Pro	His 110	Phe	Val
	Ile	Pro	Tyr 115	Arg	Cys	Leu	Val	G1y 120	Glu	Phe	Val	Ser	Asp 125	Ala	Leu	Leu
40	Val	Pro 130	Asp	Lys	Cys	Lys	Phe 135	Leu	His	Gln	Glu	Arg 140	Met	Asp	Val	Cys
	Glu 145	Thr	His	Leu	His	Trp 150	His	Thr	Val	Ala	Lys 155	Glu	Thr	Cys	Ser	Glu 160
45	Lys	Ser	Thr	Asn	Leu 165	His	Asp	Tyr	Gly	<b>Met</b> 170	Leu	Leu	Pro	Cys	Gly 175	Ile
	Asp	Lys	Phe	Arg 180	Gly	Val	Glu	Phe	Val 185	Cys	Cys	Pro	Leu	Ala 190	Glu	Glu
50	Ser	Asp	<b>As</b> n 195	Val	Asp	Ser	Ala	<b>Asp</b> 200		Glu	Glu	Asp	<b>Asp</b> 205	Ser	Asp	Val

	Trp	Trp 210	Gly	Gly	Ala	Asp	Thr 215	Asp	Tyr	Ala	Asp	Gly 220	Ser	Glu	Asp	Lys
5	Val 225	Val	<b>Gl</b> u	Val	Ala	Glu 230	G1u	G1u	Glu	Val	Ala 235	Glu	Val	Glu	Glu	Glu 240
	Glu	Ala	Asp	Asp	<b>Asp</b> 245	Glu	Asp	Asp	<b>Glu</b>	Asp 250	Gly	Asp	Glu	Val	Glu 255	Glu
10	Glu	Ala	Glu	Glu 260	Pro	Tyr	Glu	Glu	Ala 265	Thr	Glu	Arg	Thr	Thr 270	Ser	Ile
_	Ala	Thr	Thr 275	Thr	Thr	Thr	Thr	Thr 280	Glu	Ser	Val	Glu	Glu 285	Val	Val	Arg
15	Val	Pro 290	Thr	Thr	Ala	Ala	Ser 295	Thr	Pro	Asp	Ala	Val 300	Asp	Lys	Tyr	Leu
20	G1u 305	Thr	Pro	Gly	Asp	Glu 310	Asn	Glu	His	Ala	His 315	Phe	G1n	Lys	Ala	Lys 320
	Glu	Arg	Leu	Glu	Ala 325	Lys	His	Arg	Glu	Arg 330	Met	Ser	Gln	Val	Met 335	Arg
25	Glu	Trp	Glu	Glu 340	Ala	Glu	Arg	Gln	A1a 345	Lys	Asn	Leu	Pro	Lys 350	Ala	Asp
	Lys	Lys	Ala 355	Val	Ile	Gln	His	Phe 360	Gln	Glu	Lys	Val	Glu 365	Ser	Leu	Glu
30	Gln	Glu 370	Ala	Ala	Asn	Glu	Arg 375	Gln	Gln	Leu	Val	G1u 380	Thr	His	Met	Ala
	Arg 385	Val	Glu	Ala	Met	Leu 390	Asn	Asp	Arg	Arg	Arg 395	Leu	Ala	Leu	Glu	<b>Asn</b> 400
35	Tyr	Ile	Thr	Ala	Leu 405	Gln	Ala	Val	Pro	Pro 410	Arg	Pro	Arg	His	Val 415	Phe
	Asn	Met	Leu	Lys 420	Lys	Tyr	Val	Arg	Ala 425	Glu	Gln	Lys	Asp	Arg 430	Gln	His
40	Thr	Leu	Lys 435	His	Phe	Glu	His	<b>Val</b> 440	Arg	Met	Val	Asp	Pro 445	Lys	Lys	Ala
	Ala	G1n 450	Ile	Arg	Ser	Gln	Val 455	Met	Thr	His	Leu	Arg 460	Val	Ile	Tyr	Glu
45	Arg 465	Met	Asn	Gln	Ser	<b>Leu</b> 470		Leu	Leu	Tyr	Asn 475	Val	Pro	Ala	Val	Ala 480
<b></b>	Glu	Glu	Ile	Gln	Asp 485	Glu	Val	Asp	Glu	Leu 490		G1n	Lys	Glu	Gln 495	Asn
50																

	Tyr	Ser	Asp	<b>Asp</b> 500	Val	Leu	Ala	Asn	Met 505	Ile	Ser	Glu	Pro	Arg 510	Ila	Ser
5	Tyr	Gly	Asn 515	Asp	Ala	Leu	Met	Pro 520	Ser	Leu	Thr	Glu	Thr 525	Lys	Thr	Thr
	Val	Glu 530	Leu	Leu	Pro	Val	Asn 535	Gly	Glu	Phe	Ser	Leu 540	Asp	Asp	Leu	Gln
10	Pro 545	Trp	His	Ser	Phe	Gly 550	Ala	Asp	Ser	Val	Pro 555	Ala	Asn	Thr	G1u	Asn 560
	Glu	Val	Glu	Pro	Val 565	Asp	Ala	Arg	Pro	Ala 570	Ala	Asp	Arg	Gly	Leu 575	Thr
15	Thr	Arg	Pro	Gly 580	Ser	Gly	Leu	Thr	Asn 585	Ile	Lys	Thr	Glu	Glu 590	Ile	Ser
	Glu	Val	Lys 595	Met	Asp	Ala	Glu	Phe 600	Arg	His	Asp	Ser	Gly 605	Tyr	Glu	Val
20	His	His 610	<b>Gl</b> n	Lys	Leu	Val	Phe 615	Phe	Ala	Glu	Asp	Val 620	Gly	Ser	Asn	Lys
	Gly 625	Ala	Ile	Ile	Gly	Leu 630	Met	Val	Gly	Gly	Val 635	Val	Ile	Ala	Thr	Val 640
25	Ile	Val	Ile	Thr	Leu 645	Val	Met	Leu	Lys	<b>Lys</b> 650	Lys	Gln	Tyr	Thr	Ser 655	Ile
	His	His	Gly	Val 660	Val	Glu	Val	Asp	Ala 665	Ala	Val	Thr	Pro	Glu 670	G1u	Arg
30	His	Leu	<b>Ser</b> 675	Lys	Met	Gln	G1n	Asn 680	Gly	Tyr	Glu	Asn	Pro 685	Thr	Tyr	Lys
35	Phe	Phe 690	Glu	Gln	Met	Gln	<b>As</b> n 695									
	(2)	INF	ORMAT	CION	FOR	SEQ	ID I	NO : 44	4:							
40		<b>(i</b> )	() ()	A) U B) T C) S7	engti YPE : Trani	H: 1: nuc: DEDNI	575 1 leic ESS:	acie sin	pai:	rs						
45		(ii)	1) IOM (	)) TO												
		(ix		ATURI A) NA B) LA	ME/			53	7							
50																

	<pre>(ix) FEATURE:     (A) NAME/KEY: mat_peptide     (B) LOCATION: 148534</pre>	
5	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:44:	
	AGTITCCTCG GCAGCGGTAG GCGAGAGCAC GCGGAGGAGC GTGCGCGGGG GCCCCGGGAG	60
10	ACGGCGGCGG TGGCGGCGCG GGCAGAGCAA GGACGCGGCG GATCCCACTC GCACAGCAGC	120
	GCACTCGGTG CCCCGCGCAG GGTCGCG ATG CTG CCC GGT TTG GCA CTG CTC  Met Leu Pro Gly Leu Ala Leu Leu  1 5	171
15	CTG CTG GCC GCC TGG ACG GCT CGG GCG CTG GAG GTA CGG ACG GAG GAG Leu Leu Ala Ala Trp Thr Ala Arg Ala Leu Glu Val Arg Thr Glu Glu 10 15 20	219
20	ATC TCT GAA GTG AAG ATG GAT GCA GAA TTC CGA CAT GAC TCA GGA TAT Ile Ser Glu Val Lys Met Asp Ala Glu Phe Arg His Asp Ser Gly Tyr 25 30 35 40	267
	GAA GTT CAT CAA AAA TTG GTG TTC TTT GCA GAA GAT GTG GGT TCA Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser 45 50 55	315
25	AAC AAA GGT GCA ATC ATT GGA CTC ATG GTG GGC GGT GTT GTC ATA GCG Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala 60 65 70	363
30	ACA GTG ATC GTC ATC ACC TTG GTG ATG CTG AAG AAA CAG TAC ACA Thr Val Ile Val Ile Thr Leu Val Het Leu Lys Lys Gln Tyr Thr 75 80 85	411
35	TCC ATT CAT CAT GGT GTG GTG GAG GTT GAC GCC GCT GTC ACC CCA GAG Ser Ile His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu 90 95 100	459
	GAG CGC CAC CTG TCC AAG ATG CAG CAG AAG GGC TAC GAA AAT CCA ACC Glu Arg His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr 105 110 115 120	50
40	TAC AAG TTC TTT GAG CAG ATG CAG AAC TAGACCCCCG CCACAGCAGC Tyr Lys Phe Phe Glu Gln Met Gln Asn 125 130	554
	CTCTGAAGTT GGACAGCAAA ACCATTGCTT CACTACCCAT CGGTGTCCAT TTATAGAATA	61
45	ATCTCCCAAC AAACAAACCC CTTTTATCAT TTACTCATTA TCCCCTTTTG ACAGCTCTGC	67

**5**5

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TGTAACACAA GTAGATGCCT GAACTTGAAT TAATCCACAC ATCAGTAATG TATTCTATCT

CTCTTTACAT TTTGGTCTCT ATACTACATT ATTAATGGGT TTTGTGTACT GTAAAGAATT

TAGCTGTATC AAACTAGTGC ATGAATAGAT TCTCTCCTGA TTATTTATCA CATAGCCCCT

734

794

	TAGCCAGTTG TATATTATTC TTGTGGTTTG TGACCCAATT AAGTCCTACT TTACATATGC	914
	TITAAGAATC GATGGGGGAT GCTTCATGTG AACGTGGGAG TTCAGCTGCT TCTCTTGCCT	974
5	AAGTATTCCT TTCCTGATCA CTATGCATTT TAAAGTTAAA CATTTTTAAG TATTTCAGAT	1034
	GCTTTAGAGA GATTTTTTT CCATGACTGC ATTTTACTGT ACAGATTGCT GCTTCTGCTA	1094
	TATTTGTGAT ATAGGAATTA AGAGGATACA CACGTTTGTT TCTTCGTGCC TGTTTTATGT	1154
10	GCACACATTA GGCATTGAGA CTTCAAGCTT TTCTTTTTTT GTCCACGTAT CTTTGGGTCT	1214
	TTGATAAAGA AAAGAATCCC TGTTCATTGT AAGCACTTTT ACGGGGCGGG TGGGGAGGGG	1274
	TGCTCTGCTG GTCTTCAATT ACCAAGAATT CTCCAAAACA ATTTTCTGCA GGATGATTGT	1334
15	ACAGAATCAT TGCTTATGAC ATGATCGCTT TCTACACTGT ATTACATAAA TAAATTAAAT	1394
	AAAATAACCC CGGGCAAGAC TTTTCTTTGA AGGATGACTA CAGACATTAA ATAATCGAAG	1454
20	TAATTTTGGG TGGGGAGAAG AGGCAGATTC AATTTTCTTT AACCAGTCTG AAGTTTCATT	1514
	TATGATACAA AAGAAGATGA AAATGGAAGT GGCAATATAA GGGGATGAGG AAGGCAGCAT	1574
	G	1575
25	(2) INFORMATION FOR SEQ ID NO:45:	
30	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 129 amino acids  (B) TYPE: amino acid  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: protein	
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:45:	
35	Met Leu Pro Gly Leu Ala Leu Leu Leu Leu Ala Ala Trp Thr Ala Arg 1 5 10 15	
40	Ala Leu Glu Val Arg Thr Glu Glu Ile Ser Glu Val Lys Met Asp Ala 20 25 30	
40	Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val 35 40 45	
45	Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu 50 55 60	
	Met Val Gly Gly Val Val Ile Ala Thr Val Ile Val Ile Thr Leu Val 65 70 75 80	
50	Het Leu Lys Lys Gln Tyr Thr Ser Ile His His Gly Val Val Glu 85 90 95	

	Val Asp Ala Ala Val Thr Pro Glu Glu Arg His Leu Ser Lys Met Gln 100 105 110	
5	Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys Phe Phe Glu Gln Met Gln 115 120 125	
	Asn	
10	(2) INFORMATION FOR SEQ ID NO:46:	
15	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 1574 base pairs  (B) TYPE: nucleic acid  (C) STRANDEDNESS: single  (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: cDNA	
20	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 148360	
25	(ix) FEATURE: (A) NAME/KEY: mat_peptide (B) LOCATION: 148357	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:46:	
30	AGTTTCCTCG GCAGCGGTAG GCGACAGCAC GCGGAGGAGC GTGCGGGGGG GCCCCGGGAG	60
	ACGGCGGCGG TGGCGGCGCG GGCAGAGCAA GGACGCGGCG GATCCCACTC GCACAGCAGC	120
35	GCACTCGGTG CCCCGCGCAG GGTCGCG ATG CTG CCC GGT TTG GCA CTG CTC  Met Leu Pro Gly Leu Ala Leu Leu  1 5	171
	CTG CTG GCC GCC TGG ACG GCT CGG GCG CTG GAG GTA CGG ACG GAG GAG Leu Leu Ala Ala Trp Thr Ala Arg Ala Leu Glu Val Arg Thr Glu Glu 10 15 20	219
40	ATC TOT GAA GTG AAG ATG GAT GCA GAA TTG CGA CAT GAC TCA GGA TAT	267
	Ile Ser Glu Val Lys Met Asp Ala Glu Phe Arg His Asp Ser Gly Tyr 25 30 35 40	
45	GAA GTT CAT CAA AAA TTG GTG TTC TTT GCA GAA GAT GTG GGT TCA Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser 45 50 55	315
	AAC AAA GGT GCA ATC ATT GGA CTC ATG GTG GGC GGT GTT GTC TAGCGACAGT	367
50	Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val 60 65 70	

	GATCGTCAT	C ACCTTGGTGA	TGCTGAAGAA	GAAACAGTAC	ACATCCATTC	ATCATGGTGT	427
	GGTGGAGGT	GACGCCGCTG	TCACCCCAGA	GGAGCGCCAC	CTGTCCAAGA	TGCAGCAGAA	487
5	CGGCTACGA	AATCCAACCT	ACAAGTTCTT	TGAGCAGATG	CAGAACTAGA	CCCCCCCCAC	547
	AGCAGCCTCT	GAAGTTGGAC	AGCAAAACCA	TIGCTICACT	ACCCATCGGT	GTCCATTTAT	607
	AGAATAATGT	GGGAAGAAAC	AAACCCGTTT	TATGATTTAC	TCATTATCGC	CTTTTGACAG	667
10	CTGTGCTGTA	ACACAAGTAG	ATGCCTGAAC	TTGAATTAAT	CCACACATCA	GTAATGTATT	727
	CTATCTCTCT	TTACATTTTG	GTCTCTATAC	TACATTATTA	ATGGGTTTTG	TGTACTGTAA	787
15	AGAATTTAGO	TGTATCAAAC	TAGTGCATGA	ATAGATTCTC	TCCTGATTAT	TTATCACATA	847
	GCCCCTTAGC	CAGTTGTATA	TTATTCTTGT	GGTTTGTGAC	CCAATTAAGT	CCTACTTTAC	907
	ATATGCTTTA	AGAATCGATG	GGGGATGCTT	CATGTGAACG	TGGGAGTTCA	GCTGCTTCTC	967
20	TTGCCTAAGT	ATTCCTTTCC	TGATCACTAT	GCATTTTAAA	GTTAAACATT	TTTAAGTATT	1027
	TCAGATGCTT	TAGAGAGATT	TTTTTTCCAT	GACTGCATTT	TACTGTACAG	ATTGCTGCTT	1087
	CTGCTATATT	TGTGATATAG	GAATTAAGAG	GATACACACG	TTTGTTTCTT	CGTGCCTGTT	1147
25	TTATGTGCAC	ACATTAGGCA	TTGAGACTTC	AAGCTTTTCT	TTTTTTGTCC	ACGTATCTTT	1207
	GGGTCTTTGA	TAAAGAAAAG	AATCCCTGTT	CATTGTAAGC	ACTTTTACGG	GGCGGGTGGG	1267
	GAGGGGTGCT	CTGCTGGTCT	TCAATTACCA	AGAATTCTCC	AAAACAATTT	TCTGCAGGAT	1327
30	GATTGTACAG	AATCATTGCT	TATGACATGA	TCGCTTTCTA	CACTGTATTA	CATAAATAAA	1387
	TTAAATAAAA	TAACCCCGGG	CAAGACTTTT	CTTTGAAGGA	TGACTACAGA	CATTAAATAA	1447
	TCGAAGTAAT	TTTGGGTGGG	GAGAAGAGGC	AGATTCAATT	TTCTTTAACC	AGTCTGAAGT	1507
35	TTCATTTATG	ATACAAAAGA	AGATGAAAAT	GGAAGTGGCA	ATATAAGGGG	ATGAGGAAGG	1567
	CAGCATG						1574

# (2) INFORMATION FOR SEQ ID NO:47:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 70 amino acids
    (B) TYPE: amino acid
    (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein

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		()	(1) S	EQUI	ENCE	DES	CRIP	CION:	SEC	] ID	NO:4	¥7:						
	Met 1	Leu	Pro	Gly	Leu 5	Ala	Leu	Leu	Leu	Leu 10	Ala	Ala	Trp	Thr	Ala 15	Arg		
5	Ala	Leu	Glu	Va1 20	Arg	Thr	Glu	Glu	11e 25	Ser	Glu	Val	Lys	Met 30	Asp	Ala		
	Glu	Phe	Arg 35	His	Asp	Ser	Gly	Tyr 40	Glu	Val	His	His	Gln 45	Lys	Leu	Val		
10	Phe	Phe 50	Ala	Glu	Asp	Val	Gly 55	Ser	Asn	Lys	Gly	Ala 60	Ile	Ile	Gly	Leu		
15	Met 65	Val	Gly	Gly	Val	<b>Val</b> 70												
	(2)	INFO	ORMA?	rion	FOR	SEQ	ID I	NO : 48	3:									
20		(i)	(1	A) LI B) T	engti YPE : [rani	i: 1: nuc: DEDNI	297 l leic ESS:	ISTIC ase acid sing	paí: i	:s								
25		(ii)	) MOI	LECUI	LE T	PE:	DNA	(ger	nomic	2)								
		(xi)	) SEC	QUEN	CE DI	ESCR	IPTI(	ON: S	SEQ I	LD NO	0:48	:						
30	GCAT	rgçci	rgg /	ACAA	ACCC:	LI C	TTTT	AAGA:	r GTO	STCT	TCAA	TTT	GTAT	AAA	ATGG'	IGTTI	T	60
	CAT	STAA	ATA	AATA	CATT	CT T	GGAG	GAGC	C AC	ATTG'	TGCT	GGT	GTGA	ATG	ATTC	CATAG	T	120
	AAC	AATC:	rtg /	ACCA'	TTTA	CT G	ACGT	ACAG/	A CC	AGTG	AGAA	GTC	TTCG	CAT	GTTG	GGTAC	;C	180
35	CAC	ACCT	GTT (	GTGT	CTTA	AT T	GCAA	GTCT	G AG	ragg.	aagt	TGG	GGCC.	AAC	ATGT	GTCTC	:C	240
	CAG'	IGCT	GGG .	AAAA'	TATT	C A	TAGA	CCTA	A TT	[ACA	GTCT	TTA	CTTG	ATC	TAAA	ACATT	T	300
	TGC:	rgcc	ATA '	TTTT	GGCC	CT C	AAGT	TTGT	C CC	AAAT	GAGA	GAC	AAAG	GGA	AAAG	TTCCA	/G	360
40	GGA	ATA	AAA i	ATTA	AGAC	AG C	TGAT	TATC	r gt	AAAG	CATG	GTT	TCTC	ATC	CTGA	ACGCT	t <b>A</b>	420
	CTA	ACAT'	TTT (	GCAG	GGAA'	TA A	TTCC	TTGT	T GA	AGGG.	AGTT	GTC	CTGA	CCA	GTGT	AGGAT	î <b>A</b>	480
45	TIT	ATTT	ATT	TATT	TTAT	ST T	TTTT	GAGA	C GG	AGTC	TCGC	TCT	GTCA	ccc	AGGC	TGGAG	T	540
.0	GCA	GTGG	CAC	AATC	TCGG	CT C	ACTG	CAAG	C TC	ccc	TCCC	GGG	TTCA	CGC	CATT	CTCCT	r <b>G</b>	600
	CCT	CAGC	CTC	CTGA	ATAG	CT G	GGAC	TCTA	G GT	GCCC	GCCA	CCA	CGCC	CGG	CTAA	TTTT	П	660

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GTATTTTTAG TAGAGACGGG GTTTCACCGT GTTAGCCAGG ACAGTCTTGG TCTCCTGACC

	TCGTGATCTG	CCTGCCTCGG	CCTCCCAAAG	TGCTGAGATT	ACAGGCGTGC	AAGCCGCGCC	780
	CAGCCAGTGC	TCTCCTTTTA	AAAGTAGCCC	ATTGGCTGGG	CGCAGTGGCT	CACGCCTGTA	840
5	ATCCCAGCAC	TTTGGGAGGC	TGAGGCGGGT	GGATCACGAG	GTCAGGAGAT	CAAGAATATC	900
	CTGGCCAATA	TGGTGAAACC	CCATCTCTAC	TAAAAATACA	****	********	960
	AAGGCCGGGC	ATGGTGGCGG	GCGCTTGTAG	TCCCAGCTAC	TCAGGAGGCT	GAGGCAGGAG	1020
10	AATGGTGTGC	ACCTGGGAGG	CGGAGGTTGC	AGTGAGCTGA	GATCGCGCCA	CTGCACTCCA	1080
	GCCTGGGAGA	CAGAGCGAGA	CTCCGTCTCA	ATAAATAAAT	AAATAAATAA	ATAAAAGGAG	1140
	GGCCTGGCAC	GAATGACATG	CAGGGAAGGC	AGTGAGCAGG	TGGAGGTCCC	TGTACTCGTT	1200
15	GTGGTGCCTT	ATCTACCAGG	CGGTTGAGTT	GACGTCTTTG	TGGACAGAAT	TCGAGCTCGG	1260
	TACCCGGGGA	TCCTCTAGAG	TCGACCTGCA	GGCATGC			1297
20	(2) INFORMA	TION FOR SE	Q ID NO:49:	;			
25	(	QUENCE CHAR A) LENGTH: B) TYPE: nu C) STRANDED D) TOPOLOGY	16 base paincleic acid	irs			
	(ii) MO	LECULE TYPE	E: cDNA				

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Claims

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AATTCCCGCA TGCGGG

A minigene for expression of an amyloid precursor protein (APP) or derivatives thereof comprising

 (a) a regulatory region, said regulatory region capable of directing tissue and cell specific expression,

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- (b) a gene construct encoding said APP or derivative thereof, and
- (c) genetic sequences containing a RNA polyadenylation signal.

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:49:

- 2. A minigene according to Claim 1 wherein said regulatory region further includes genetic elements conferring a developmental expression pattern of said gene construct of (b) similar to the developmental expression pattern observed in the endogenous APP gene.
  - A minigene according to Claim 1 or 2 wherein said minigene further comprises (d) an intronic sequence containing acceptor and donor sites for splicing.
  - A minigene according to Claim 1 wherein said gene construct encodes APP-695, APP-751, APP-770, a mutated APP, a truncated APP or an A4 peptide.
- 5. A minigene according to Claim 1 wherein said gene construct of (b) is replaced by a reporter gene, said reporter gene capable of being monitored to assess the function of said regulatory region, or by a fusion protein containing a reporter gene and a gene encoding said APP or derivative thereof.
  - 6. A minigene according to Claim 3 wherein said minigene further comprises

- (e) an antigenic tag for the expression of a tagged APP or APP derivative, said tagged APP or APP derivative capable of being detected to assess said expression.
- A minigene cassette for transfer and expression in transgenic mice of APP or derivatives thereof comprising a Notl fragment containing
  - (a) a regulatory region, said regulatory region capable of directing tissue and cell specific expression.
  - (b) a gene construct encoding said APP or derivative thereof,

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- (c) genetic sequences containing a RNA polyadenylation signal, and
- (d) an intronic sequence containing acceptor and donor sites for splicing.
- 8. A transgenic mouse, including progeny, embryo or cell derived from said transgenic mouse, capable of expressing an amyloid precursor protein (APP) or derivatives thereof in a tissue and cell specific manner.
- 9. A transgenic mouse, including progeny, embryo or cell derived from said transgenic mouse, comprising a transgene for the expression of an amyloid precursor protein (APP) or derivative thereof.
- 10. A transgenic mouse according to Claim 9 wherein said transgene comprises a Notl minigene cassette containing
  - (a) a regulatory region, said regulatory region capable of directing tissue and cell specific expression.
  - (b) a gene construct encoding said APP or derivative thereof,
  - (c) genetic sequences containing a RNA polyadenylation signal, and
  - (d) an intronic sequence containing acceptor and donor sites for splicing.

#### APP cDNA Sequence

AGTTTCCTCGGCAGCGGTAGGCGAGAGCACGCGGAGGAGCGTGCGGGGCCCCGGGAGA TCAAAGGAGCCGTCGCCATCCGCTCTCGTGCGCCTCCTCGCACGCGCCCCGGGGCCCTCT c CGGCGGCGGTGGCGGCGCGGCAGAGCAAGGACGCGGGGATCCCACTCGCACAGCAGCG GCCGCCGCCACCGCCGCCCCGTCTCGTTCCTGCGCCGCCTAGGGTGAGCGTGTCGTCGC c N CACTCGGTGCCCCGCGCAGGGTCGCGATGCTGCCCGGTTTGGCACTGCTCCTGCTGGCCG GTGAGCCACGGGGCGCGTCCCAGCGCTACGACGGGCCAAACCGTGACGAGGACGACCGGC M L P G L A L L L A A c В WTARALEVPTDGNAGLLAEP-C CCCAGATTGCCATGTTCTGTGGCAGACTGAACATGCACATGAATGTCCAGAATGGGAAGT GGGTCTAACGGTACAAGACACCGTCTGACTTGTACGTGTACTTACAGGTCTTACCCTTCA QIAMFCGRLNMEMNVQNGKW-C D S D P S G T K T C I D T K E G I L Q Y-

FIG.1a

					A C																	
	361	ATTG	ca.	<b>A</b> GA.	I AGT	CTA	ccc	TGA	ACT	GCA	GAT	CAC	CAA	TGT	GGT	AGA	AGC	CAA! +	CCA	ACC	AG -+	420
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		TGAT:	rcci	:TA	CCG	CTG	CTT	AGT	TGG	TGA	GTT	TGT	AAG	TGA	TGC	CCT	TCT	CGT'	rcc	TGA:	CA	540
	481	ACTAAGGGATGGCGACGAATCAACCACTCAAACATTCACTACGGGAAGAGCAAGGACTGT  I P Y R C L V G E F V S D A L L V P D K -												340								
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		AGTG		LTT!	CTT										AAC	TCA	TCT	TCA	CTG	GCA	CA	600
	541	TCAC	GTT	IAA	GÀA	TGT	GGT	CCI	CIC	CIA	CCI	ACA	AAC	GCI	TTG	AGT.	AGA	AGT	GAC			
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		CCGT														TGA	CTA	CGG	CAT	GTT	GC.	660
	601	GGCAG	GCG	+ STT	TCT	CTG	TAC	<del>+</del> GTC	ACI	CII	CIC	ATG	GTT	GAA	CGI	ACT	GÀT	GCC	GTA	CAA		660
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		TGCC		CGG	AAT	TGA	CAA	GTT	ccg	AGG	GGI	AGA	GTT	TGI	GTG	TTG	כככ	ACT	GGC	TGA	AG	720
	661	ACGG	SAC	SCC.	TTA	ACT	GII	CAA	GGC	TCC	CCA	TCI	CAA	ACA	CAC	AAC	GGG	TĢĀ	CCG	ACT		, 20
c		P	С	G	I	D	K	F	R	G	v	E	r	V	С	c	2	L	A	E	E	-
		AAAG:			TGT	GGA	TTC									GGA	TGT	CTG	GTG	GGG	CG	780
	721	TTTC	ACI	JTT.	ACA	CCI	AAG	ACG	ACI	ACG	CCI	CCI	CCI	ACT		CCI	ACA	GAC	CAC	ccc	•	,
c		s	D	N	v	D	s	A	D	A	E	E	D	D	s	D	V	W	W	G	Ğ	-
		GAGC													AGT	AGA	AGT	AGC	AGA	GGA	GG	840
	781	CTCG	rcri	GTG	TCT	GAT	ACG	TCI	ACC	CTC	ACI	TCI	GTI	TCA	TCA	TCT	TCA	TCG	TCT	CCI		540
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FIG.1b

		AACG	GTG	GTG	GTG	GTG	GTG	GTG	GTG	TCT	CAG	AC.	CCT	TCT	دحه	CCA	AGC	TCA	AGG.	ATG	TT					
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		GTCG	TCG	GTC	ATG	GGG	ACT.	ACG:	GCA	ACT	GTT	CAT	AGA	GCT	CIG	TGG	ACC	CCT.	<b>ACT</b>	CII	AC					
c		A	A	s	T	P	D	A	V	D	ĸ	Y	L	E	T	2	G	D	Ε	N	E	-				
		λλζλ			TTT	CCA													GAG.	AAT(	GT	1140				
	1081	TTGT.	ACG:	GGT.	ኋልል	GGT	CTT	TCG	GTT	TCT	CIC	CGA	ACT	CCG	GTT	CGT	GGC	ICI				1140				
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		CCCA	GGT	CAT	GAG	λGλ	ATG	GGA	AGA	GGC	AGA	ACG	TCA	AGC.	AAA	GAA	CIT	ecc.	TAA.	AGC:	rG					
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	1261	CCAA						GGT											GCT	CAA'	rg -+	1320				
	1201	GGTT																								
c		N	E	R	Q	Q	L	V	Ε	T	Ξ	M	A	R	v	Ξ	A	M	L	N	ם	-				
		ACCG	CCG	CCG	CCT															TCG	GC					
	1321	TGGC	GGC	GGC	GGA	CCG	GGA	CCT	CTT	GAT	GTA	GTG	GCG	AGA	CGT	CCG	λςλ	AGG:				1380				
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FIG.1d

		ACCC	SCC	aca.	ACA	GTA	TCS	CTG	TCA	CTA	GCA	GTA	GTG	GAA	CCA	CTA	CSA	CTT	CTT	CITI	G	
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	2281	TCAC																				2340
	2201	AGTG	ATG	GGT	AGC	CAC	AGG	TAA	ATA	TCI	TAT	TAC	ACC	CIT	CTI	TGT	TTG	GGC	aaa	ATA	CT	
c																						
	2341	TTTA									_+-			+								2400
	2341	AAAT	GAG	TAA	TAG	CGG	AAA	ACI	GTC	CA C	ACG	ACA	TTG	TGT	TCY	TCI	ACG	GAC	TTG	AAC'	TT	
c																						
	2401	TTAATCCACACATCAGTAATGTATTCTATCTCTCTTTACATTTTGGTCTCTATACTACAT														2460						
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C		TTCI										•m • <i>C</i>		ر تست	יכדי:	יבידע	י ע ידיין	ـ المناس	ניטיניו	GGT	TT	
	2521	AAGA									+-							-+				2300
		AAGA	LGAG	GAC	TAA	TAA	(ATA	GT	TAI	٠٠٠	, (J. (J. F.	LM 1 (	.66.									
c										N					•							
										d				]								
		GTG	,,,,,			CTC	,	ر نيار د نيار	ኮሞኔና	Ĭ	\TG!	TT	י א א י	Laki	י נ נכפי	ATG(	sgc	GA T	GCT:	CAI	GI	,
	2581							-+			+-							-+-			+	2040
	CACTGGGTTAATTCAGGATGAAATGTATACGAAATTCTTAGCTACCCCCTACGAAGTACA																					

FIG: 1e

c

		N S 1											
	2641	GAACGTGGGAGTTCAGCTGCTTCTCTTGCCTAAGTATTCCTTTCCTGATCACTATGCATT	2244										
c	2043	CTTGCACCCTCAAGTCGACGAAGAGGACGGATTCATAAGGAAAGGACTAGTGATACGTAA	2700										
	2701	TTAAAGTTAAACATTTTTAAGTATTTCAGATGCTTTAGAGAGATTTTTTTT	2760										
		AATTTCAATTTGTAAAAATTCATAAAGTCTACGAAATCTCTCTAAAAAAAA											
c	2761	CATTTTACTGTACAGATTGCTGCTTCTGCTATATTTGTGATATAGGAATTAAGAGGATAC											
	2701	GTAAAATGACATGTCTAACGACGAAGACGATATAAACACTATATCCTTAATTCTCCTATG											
c													
		T b i i											
	2821	ACACGTTTGTTTCTTCGTGCCTGTTTTATGTGCACACATTAGGCATTGAGACTTCAAGCT	2880										
3		TGTGCAAACAAAGAAGCACGGACAAAATACACGTGTGTAATCCGTAACTCTGAAGTTCGA	2000										
	2881	TTTCTTTTTTTGTCCACGTATCTTTGGGTCTTTGATAAAGAAAG											
:		AAAGAAAAAACAGGTGCATAGAAACCCAGAAACTATTTCTTTC	2940										
		E C O R											
		TÄAGCACTTTTACGGGGGGGGGGGGGGGGGGGGGGGGGGG											
;	2941		3000										
	2001	TCTCCAAAACAATTTTCTGCAGGATGATTGTACAGAATCATTGCTTATGACATGATCGCT											
	3001	AGAGGTTTTGTTAAAAGACGTCCTACTAACATGTCTTAGTAACGAATACTGTACTAGCGA	3060										
		S m a i TTCTACACTGTATTACATAAATTAAATTAAATAAATAACCCCGGGCAAGACTTTTCTTTG											
	JOOT	ANGATGTGACATAATTTAATTTAATTTATTTATTGGGGCCCGTTCTGAAAAGAAC	3120										
		CIC AC											

FIG. 1f

c			
	3121	AAGGATGACTACAGACATTAAATAATCGAAGTAATTTTGGGTGGG	3180
	3121	TTCCTACTGATGTCTGTAATTTATTAGCTTCATTAAAACCCACCC	3100
c			
	31.83	CAATTTTCTTTAACCAGTCTGAAGTTTCATTTATGATACAAAAGAAGATGAAAATGGAAG	3240
	3101	GTTAAAAGAAATTGGTCAGACTTCAAAGTAAATACTATGTTTTCTTCTACTTTTACCTTC	3440
c			
		s	
		P h	
	3241	TGGCAATATAAGGGGATGAGGAAGGCATGCCTGGACAAACCCTTCTTTTAAGATGTGTCT	3300
		ACCGTTATATTCCCCTACTCCTTCCGTACGGACCTGTTTGGGAAGAAAATTCTACACAGA	
c			
	3301	TCAATTTGTATAAAATGGTGTTTTCATGTAAATAAATACATTCTTGGAGGAGC	
		AGTTAAACATATTTTACCACAAAAGTACATTTATTTATGTAAGAACCTCCTCG	

FIG.1g

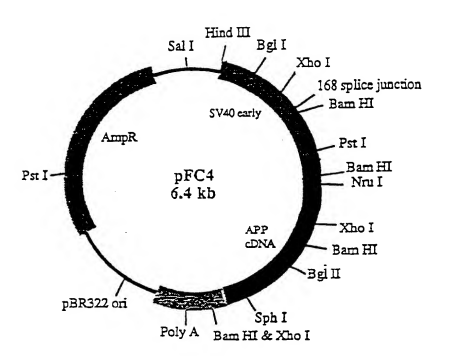
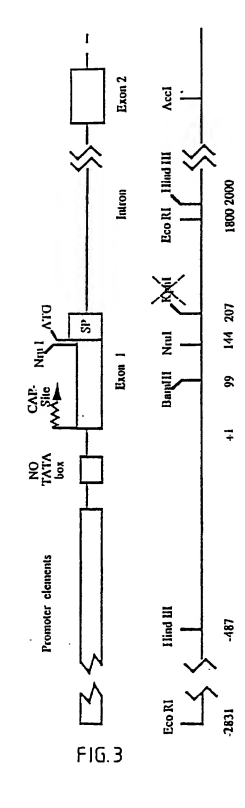
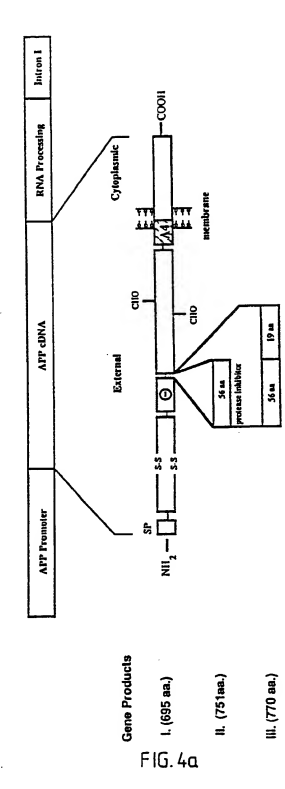


FIG. 2

β - AMYLOID PLAQUE PECURSOR (APP) GENE; 5' END



# APP MINIGENE SERIES



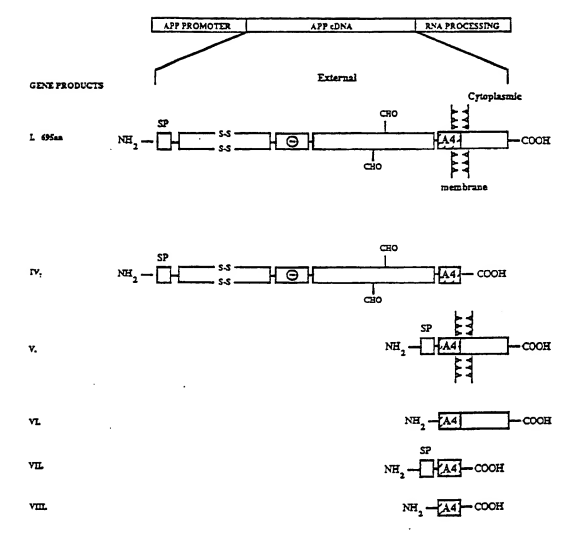


FIG. 4b

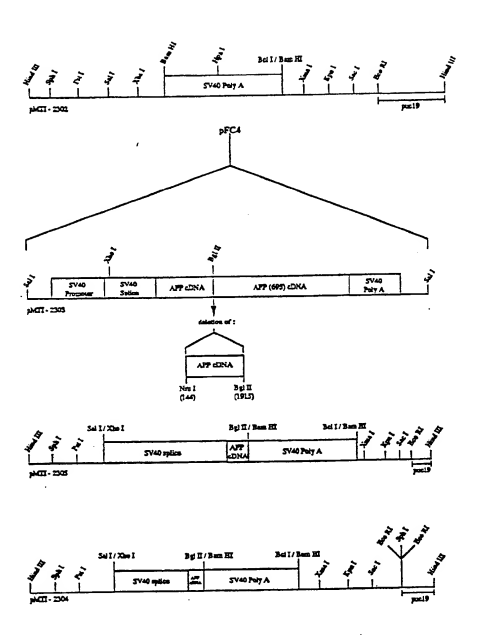
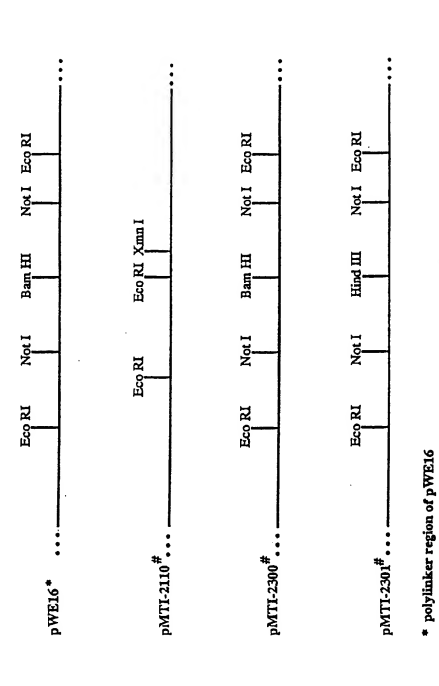


FIG. 5



F1G. 6a

# polylinker region: puc19 vector sequence not shown

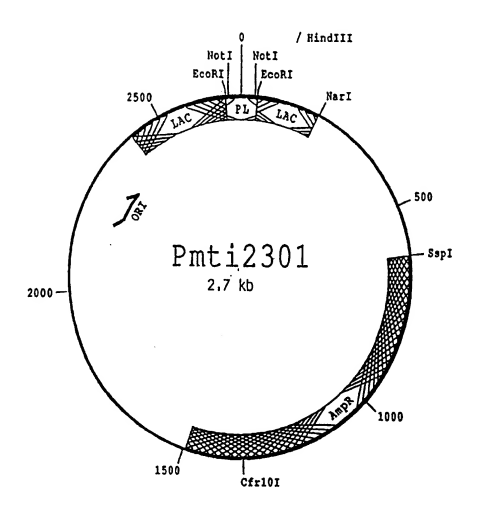
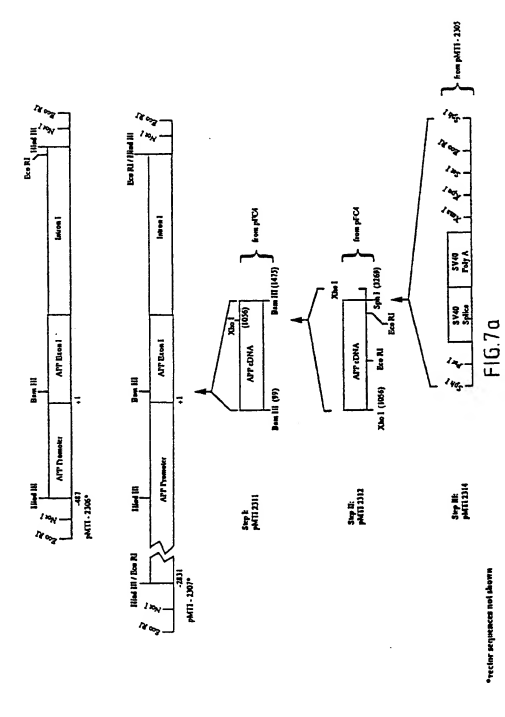


FIG.6b



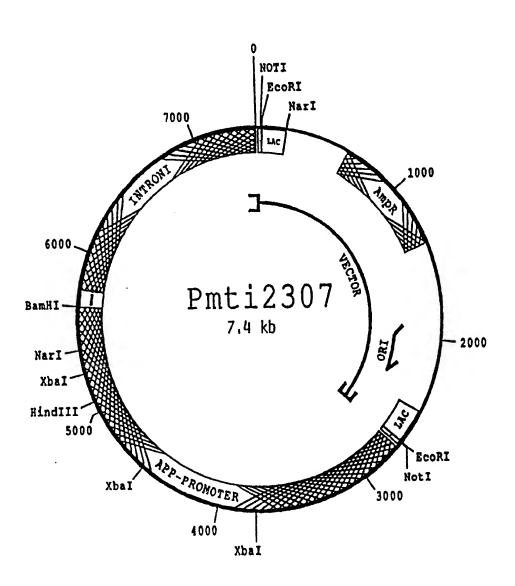


FIG.7b

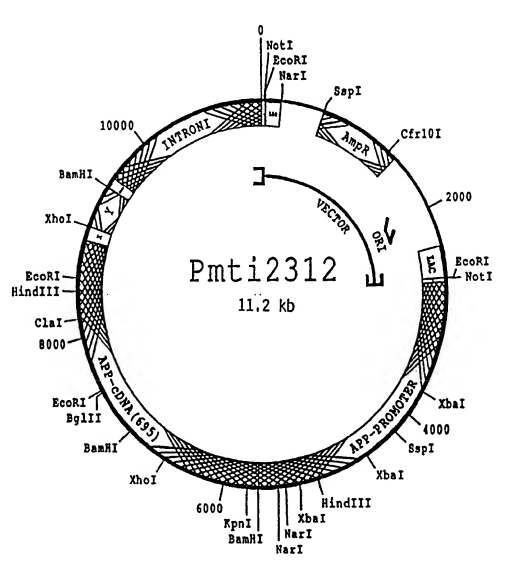
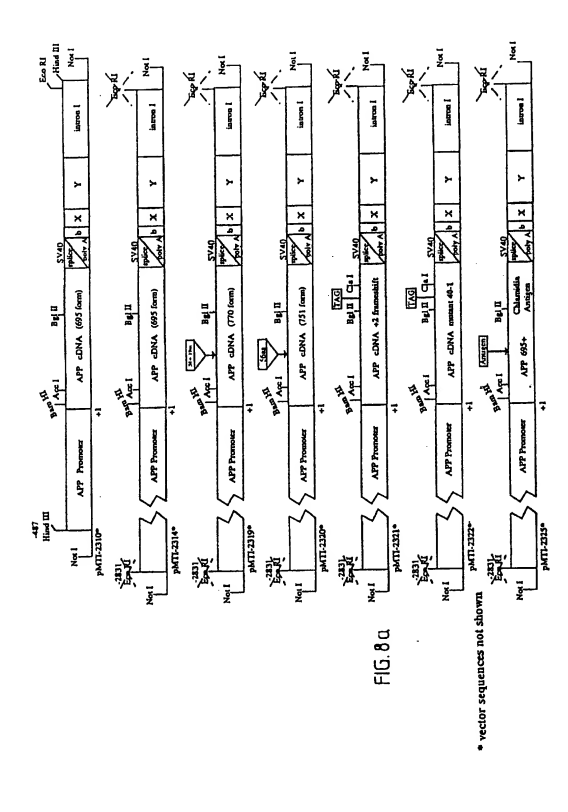


FIG.7c



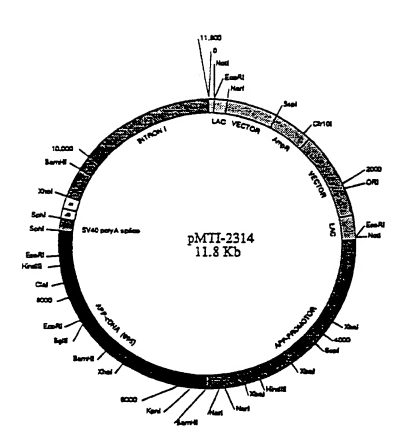
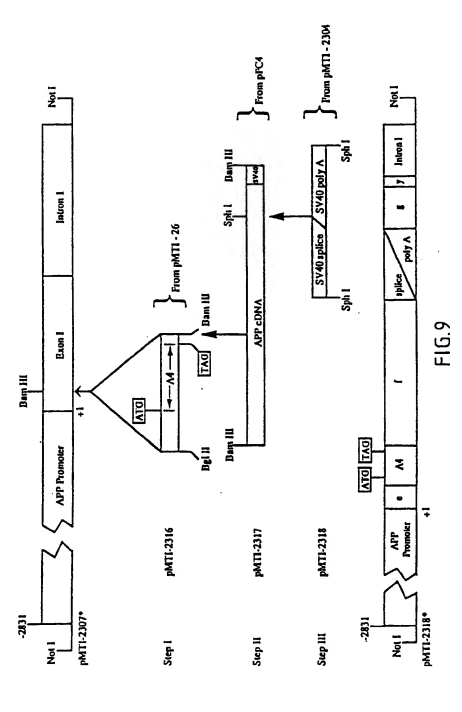
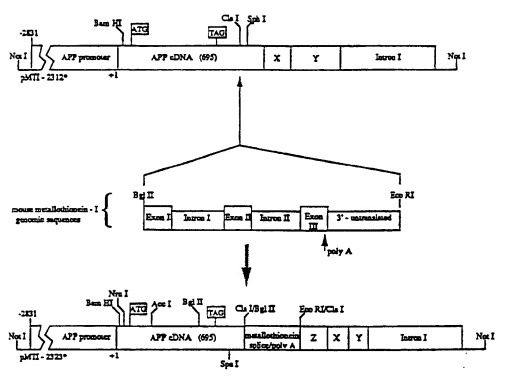


FIG.8b



\* vector sequences not shown



#### Alternate Forms:

pMTI - 2331: exchange of Acci - Bgill fragment from pMTI - 3521 to pMTI - 2323.

pMTI - 2332: exchange of Acci - Bgill fragment from pMTI - 3524 to pMTI - 2323.

pMTI - 2324: exchange of Acci - Bgill fragment from pMTI - 35 to pMTI - 2323.

pMTI - 2326: exchange of Bgill - Spel fragment from pMTI - 2322 to pMTI - 2323.

\*vector sequences not shown

FIG.10a

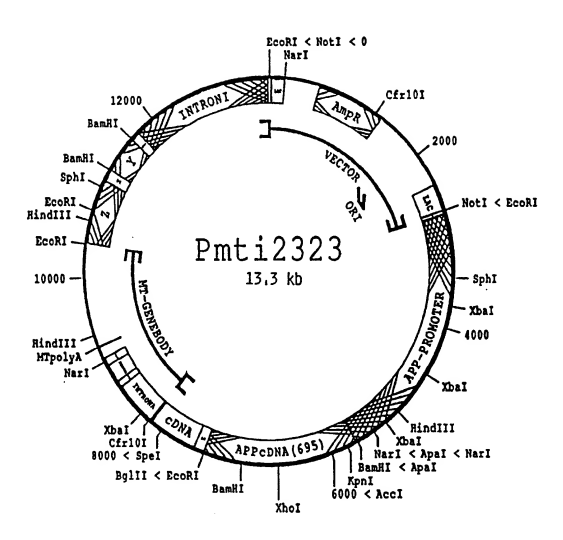
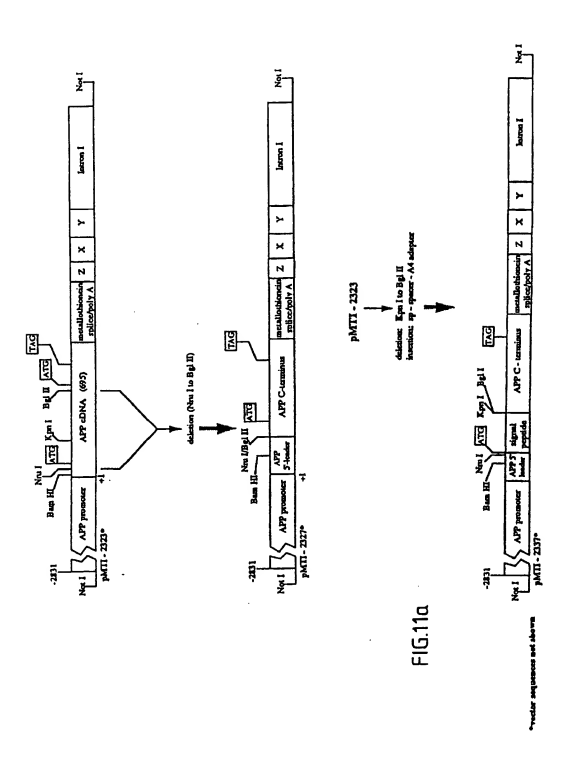


FIG.10b



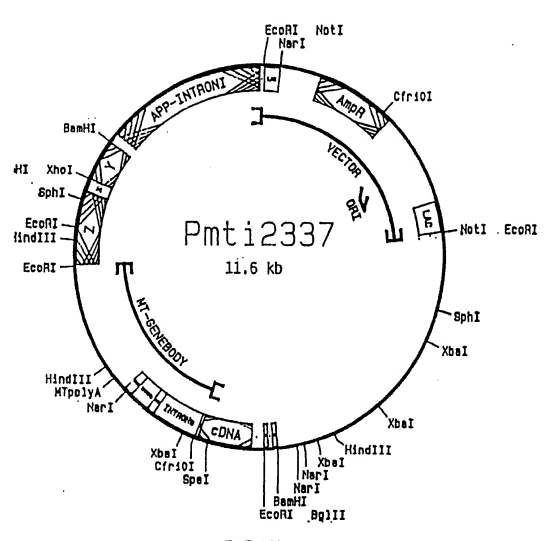


FIG.11b

A sp - spacer - A4:

KpnI BglII

5'- ggacggagga -3'

10mer

3'-catgostgostoststag ~5'

18mer

B MC-100: DNA/Amino Acid Sequences

10 50 AGTITCCTCGGCAGCGGTAGGCGAGAGCAGCGTGCGCGGGGGCCCCGGGAG

130 150. 170
GCACTCGGTGCCCGCGCAGGGTCGCGATGCTGCCGGTTTGGCACTGCTCCTGCTGGCC
M L P G L A L L L A

SP Sp-spacer-A4 230
GCCTGGACGGCTCGGACGTACggacggaGATCTCTGAAGTGAAGATGAAT
A W T A R A L E V R T E E I B E V K M

250 270 290

GCAGAATTCCGACATGACTCAGGATATGAAGTTCATCAAAAATTGGTGTTCTTTGCA

A E F R H D S G Y E V H H Q K L V F F A

310 330 350

GAAGATGTGGGTTCAAACAAAGGTGCAATCATTGGACTCATGGTGGGCGGTGTTGTCATA
E D V G S N K G A I I G L M V G G V V I

370 390 410 GCGACAGTGATCACCTTGGTGATGCTGAAGAAGAAACAGTACACATCCATTCAT A T V I V I T L V M L K K K Q Y T S I B

430 470
CATGGTGTGGGGGGTGACGCCGCTGTGACCCCAGAGGAGCGCCACCTGTCCAAGATG
H G V V E V D A A V T P E E R H L S K H

490 510 530
CAGCAGAACGGCTACGAAAATCCAACCTACAAGTTCTTTGAGCAGATGCAGAACTAGACC
Q Q N G Y E N P T Y K F F E Q M Q N F

550 923 1572

CCCGCCACAGCAGC Cla I Sph I (end MII-2337) (MII-2343)

**FIG.12** 

A. sp · spacer · A4:

KpnI 3glII

5'-ggacggagga-3'

10mer

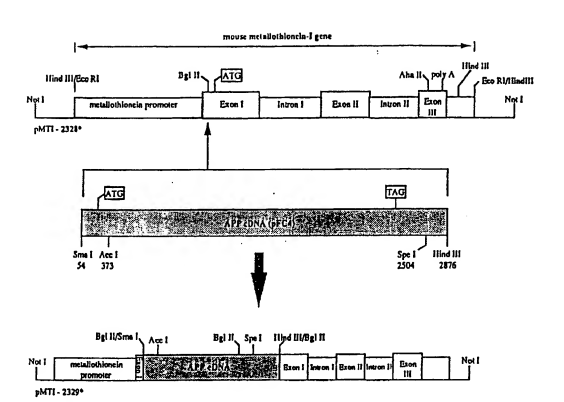
3'-catgootgootcototag-5'

18mer

B. sp-A4: DNA/Amino Acid Sequences

> AGTTTCCTCGGCAGCGGTAGGCGAGCAGCACGCGGGAGCGTGCGGGGGGCCCCGGGAG ACGGCGGCGGCGCGCGCAGAGCAAGGACGCGGGGATCCCACTCGCACAGCAGC 150 150 GCACTCGGTGCCCGCGCAGGGTCGCCGATGCTGCCGCGTTTGGCACTGCTCCTGCTGGCC
> M L P G L A L L L A 150 SP Sp-Spacer-A4 230 A4
> GCCTGGACGGCTCGGGCGCTGGAGTGAAGATGGAT
> A W T A R A L E V R T E E I S E V K M D 290 270 GCAGAATTCCGACATGACTCAGGATATGAAGTTCATCATCAAAAATTGGTGTTCTTTGCA  $\lambda$  E F  $\lambda$  B D S G Y E V H B Q K L V F F  $\lambda$ 330 GAAGATGTGGGTTCAAACAAAGGTGCAATCATTGGACTCATGGTGGGCGGTGTTGTCTAG E D V G S N K G A I I G L M V G G V V CGACAGTGATCGTCATCACCTTGGTGATGCTGAAGAAGAAACAGTACACATCCATTCATC 430 (pMTI-2344) (end pMTI-2341)

**FIG.13** 



#### Alternate Forms:

pMTI - 2333: exchange of AccI - Spel fragment from pMTI - 3521 to pMTI - 2329.

pMTI - 2334: exchange of Accl - Spel fragment from pMTI - 3524 to pMTI - 2329.

pMTI - 2335: exchange of Acel - Spel fragment from pMTI - 35 to pMTI - 2329.

pMTI - 2336: exchange of Bgill - Spel fragment from pMTI - 2322 to pMTI - 2329.

\*rector sequences not shown

FIG. 14

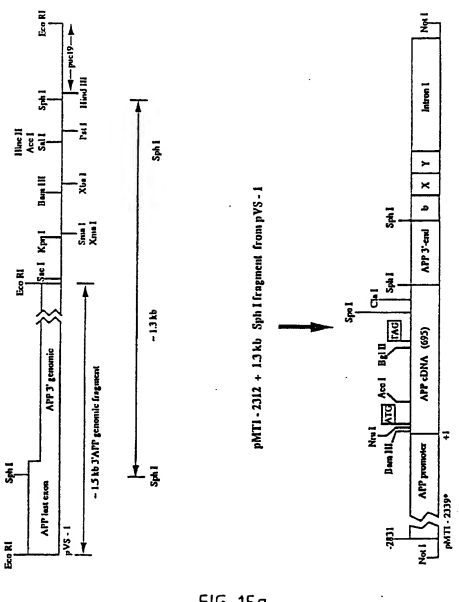


FIG. 15a

\*rector sequences not shown

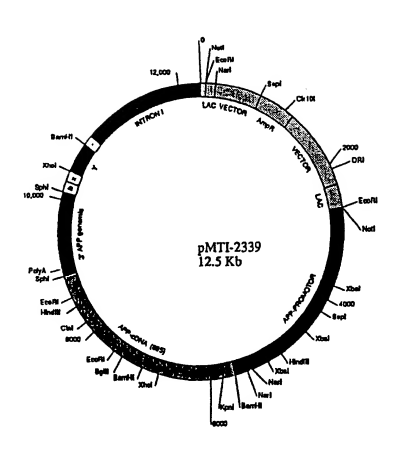


FIG. 15 b

# 3'-End of APP Gene: DNA Sequence

	CATGCCTGG	ACAAACCCTT	CTTTTAAGAT	GTGTCTTCAA	TTTGTATAAA
51	ATGGTGTTTT	CATGTAAATA	AATACATTCT	TGGAGGAGCC	ACATTGTGCT
101	GGTGTGAATG	ATTCCATAGT	AACAATCTTG	ACCATTTACT	GACGTACAGA
151	CCAGTGAGAA	GTCTTCGCAT	GTTGGGTACC	CACACCTGTT	GTGTCTTAAT
201	TGCAAGTCTG	agtaggaagt	TGGGGCCAAC	ATGTGTCTCC	CAGTGCTGGG
251	AAAATATTTC	ATAGACCTAA	TTTACAGTCT	TTACTTGATC	TAAAACATTT
301	TGCTGCCATA	TTTTGGCCCT	CAAGTTTGTC	CCAAATGAGA	GACAAAGGGA
351	AAAGTTCCAG	GGARATAAAA	ATTAAGACAG	CTGATTATCT	GTAAAGCATG
401	GTTTCTCATC	CTGAACGCTA	CTAACATTTT	GCAGGGAATA	ATTCCTTGTT
451	GAAGGGAGTT	GTCCTGACCA	GTGTAGGATA	TITATITATI	TTATTTATGT
501	TTTTTGAGAC	GGAGTCTCGC	TCTGTCACCC	AGGCTGGAGT	GCAGTGGCAC
551	AATCTCGGCT	CACTGCAAGC	TCCGCCTCCC	GGGTTCACGC	CATTCTCCTG
601	CCTCAGCCTC	CTGAATAGCT	GGGACTCTAG	GTGCCCGCCA	CCACGCCCGG
651	CTAATTTTTT	GTATTTTAG	TAGAGACGGG	GTTTCACCGT	GTTAGCCAGG
701	ACAGTCTTGG	TCTCCTGACC	TCGTGATCTG	CCTGCCTCGG	CCTCCCAAAG
751	TGCTGAGATT	ACAGGCGTGC	AAGCCGCGCC	CAGCCAGTGC	TCTCCTTTTA
801	AAAGTAGCCC	ATTGGCTGGG	CGCAGTGGCT	CACGCCTGTA	ATCCCAGCAC
851	TTTGGGAGGC	TGAGGCGGGT	GGATCACGAG	GTCAGGAGAT	CAAGAATATC
901	CTGGCCAATA	TGGTGAAACC	CCATCTCTAC	TAAAAATACA	XXXXXXXXX
951	XXXXXXXXX	AAGGCCGGGC	ATGGTGGCGG	GCGCTTGTAG	TCCCAGCTAC
1001	TCAGGAGGCT	GAGGCAGGAG	AATGGTGTGC	ACCTGGGAGG	CGGAGGTTGC
1051	AGTGAGCTGA	GATCGCGCCA	CTGCACTCCA	GCCTGGGAGA	CAGAGCGAGA
1101	CTCCGTCTCA	TAAATAAATA	AATAAATAA	ATAAAAGGAG	GGCCTGGCAC
1151	GAATGACATG	CAGGGAAGGC	AGTGAGCAGG	TGGAGGTCCC	TGTACTCGTT
1201	GTGGTGCCTT	ATCTACCAGG	CGGTTGAGTT	GACGICITIG	TGGACAGAAT
1251	TCGAGCTCGG	TACCCGGGGA	TCCTCTAGAG	TCGACCTGCA	GGCATG

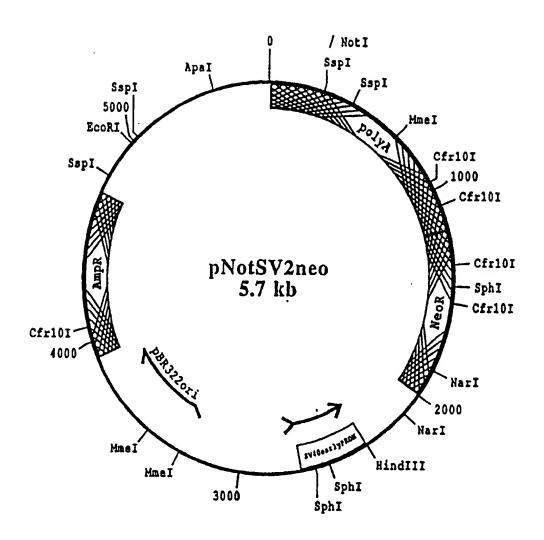
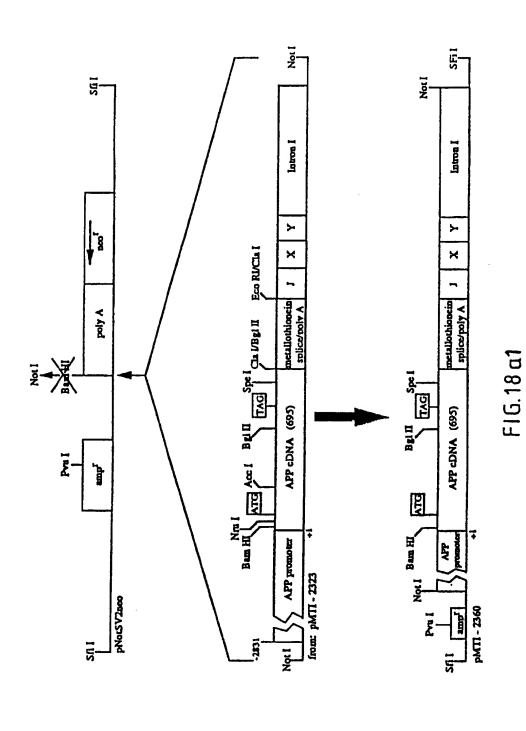


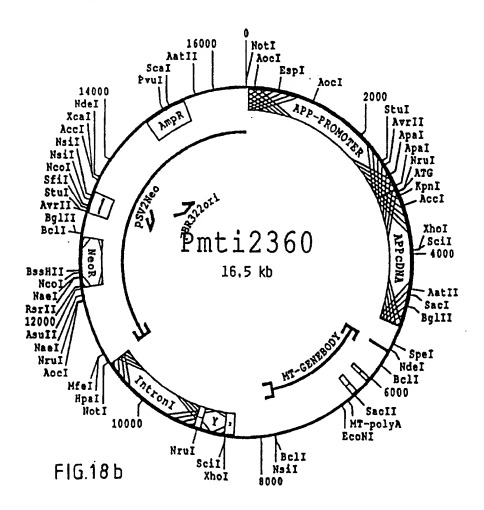
FIG.17

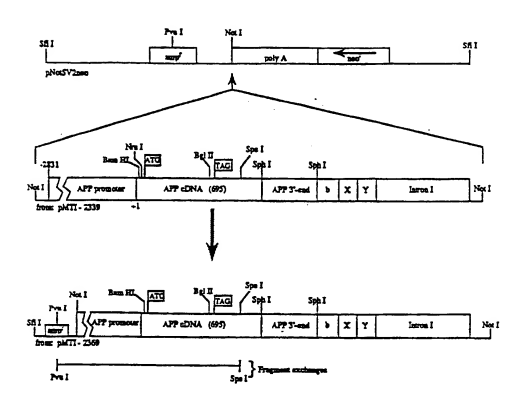


#### Other pNotSV2neo subclones:

pMTI - 2361: Not I fragment of pMTI - 2326 in pNotSV2neo pMTI - 2362: Not I fragment of pMTI - 2329 in pNotSV2neo pMTI - 2363: Not I fragment of pMTI - 2331 in pNotSV2neo pMTI - 2364: Not I fragment of pMTI - 2340 in pNotSV2neo pMTI - 2365: Not I fragment of pMTI - 2341 in pNotSV2neo pMTI - 2366: Not I fragment of pMTI - 2337 in pNotSV2neo pMTI - 2367: Not I fragment of pMTI - 2402 in pNotSV2neo pMTI - 2368: Not I fragment of pMTI - 2320 in pNotSV2neo pMTI - 2369: Not I fragment of pMTI - 2339 in pNotSV2neo

# FIG. 18a 2





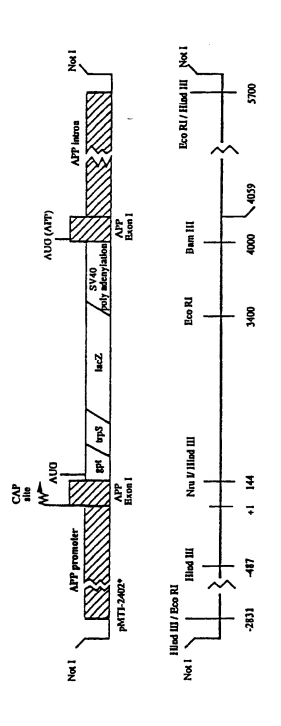
### Alternate Forms:

pMTI - 2342: exchange of Pvul - Spel fragment; from pMTI - 2363 to pMTI - 2369

pMTI - 2343: exchange of Pvul - Spel fragment; from pMTI - 2361 to pMTI - 2369

exchange of Pvul - Spel fragment; from pMTI - 2365 to pMTI - 2369

FIG. 19



Vector sequences not shown

F1G.20



FIG. 21 a

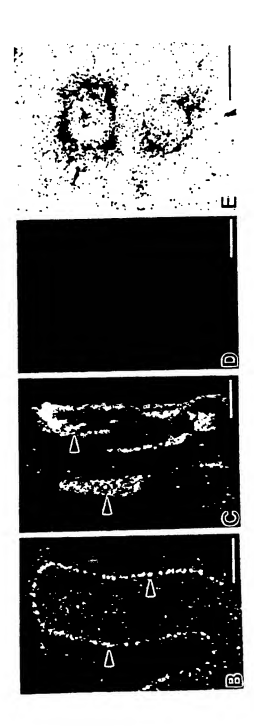


FIG 71h

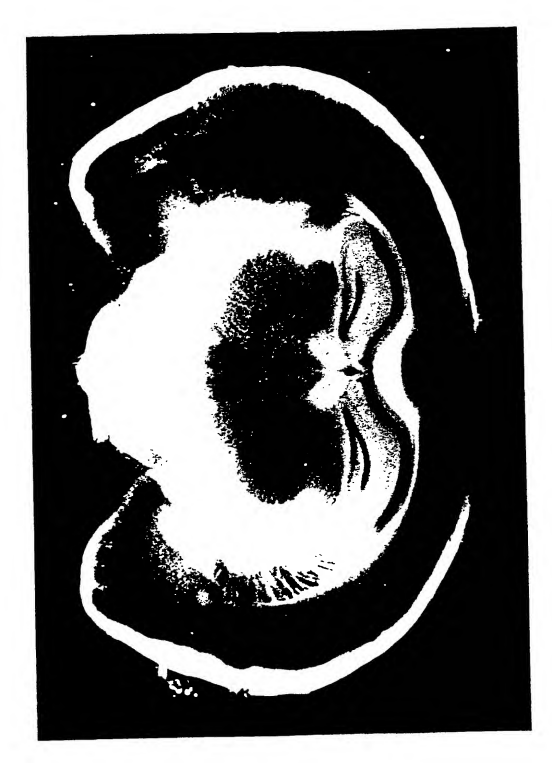
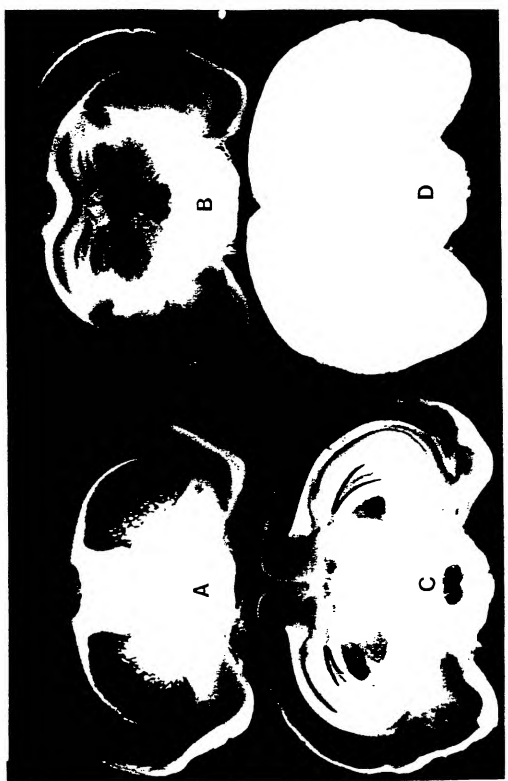
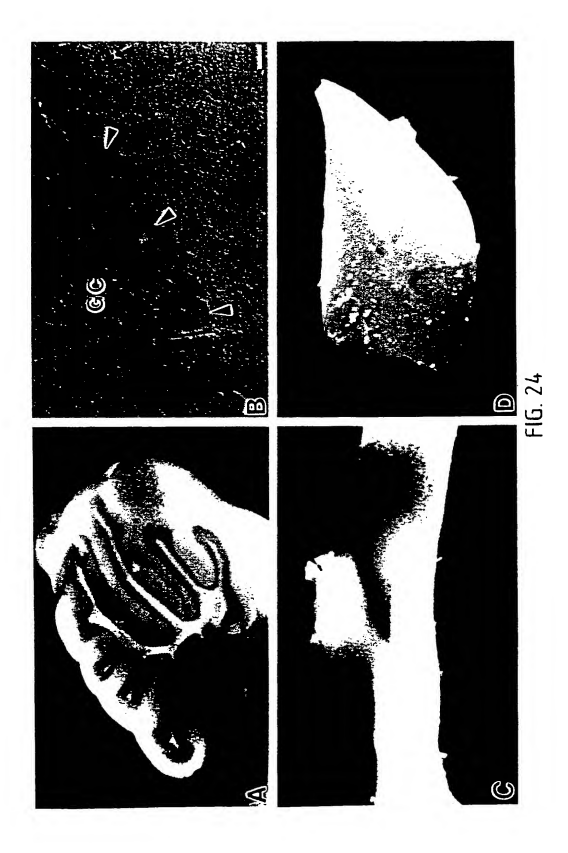
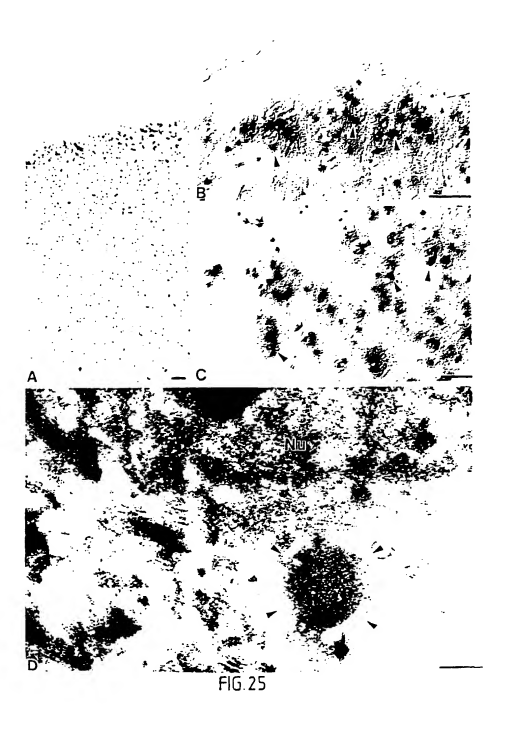


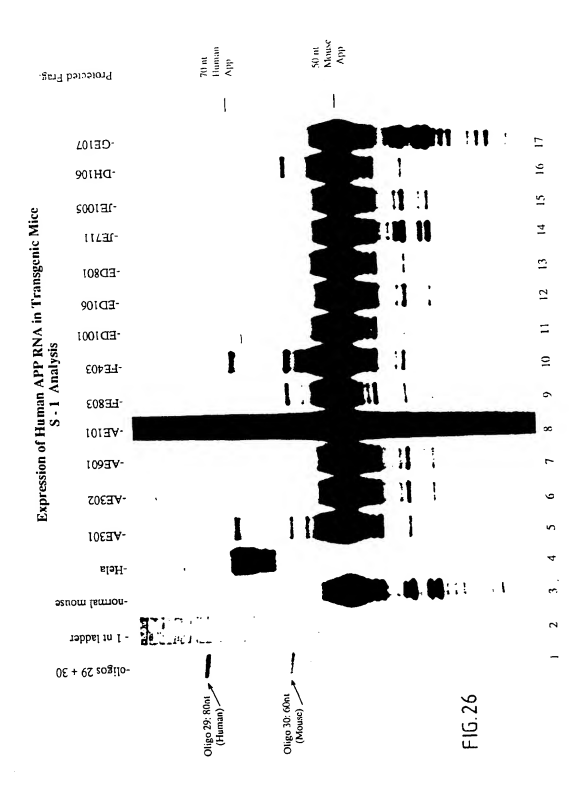
FIG. 22

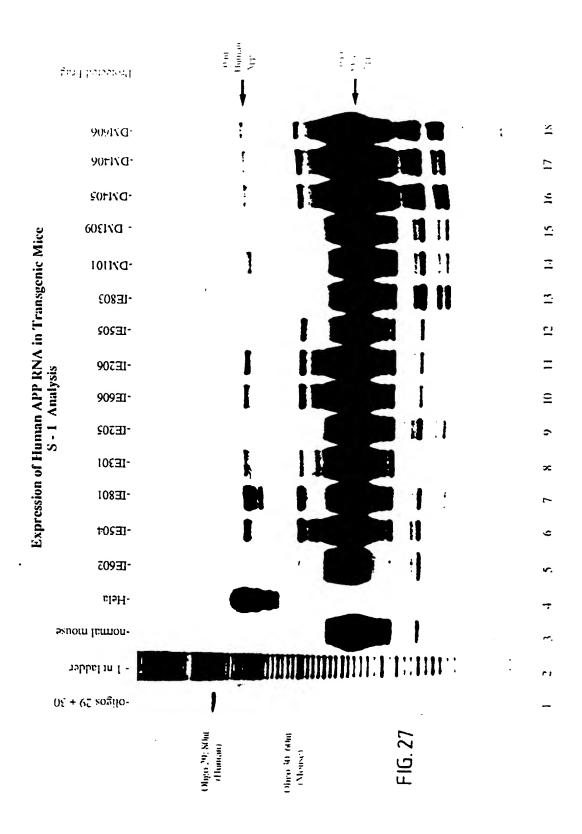


F1G. 23

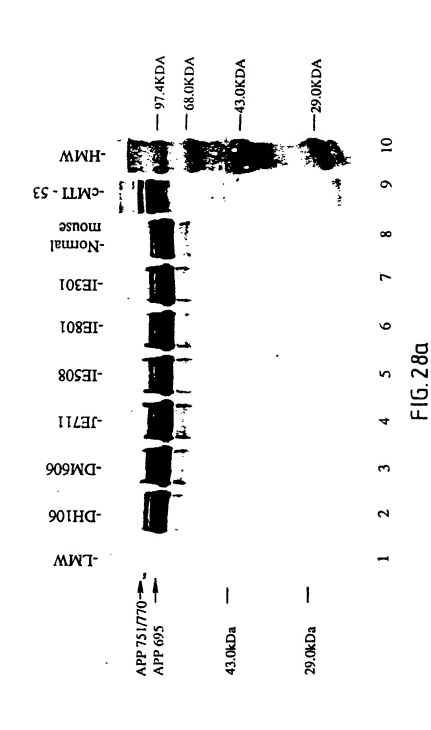




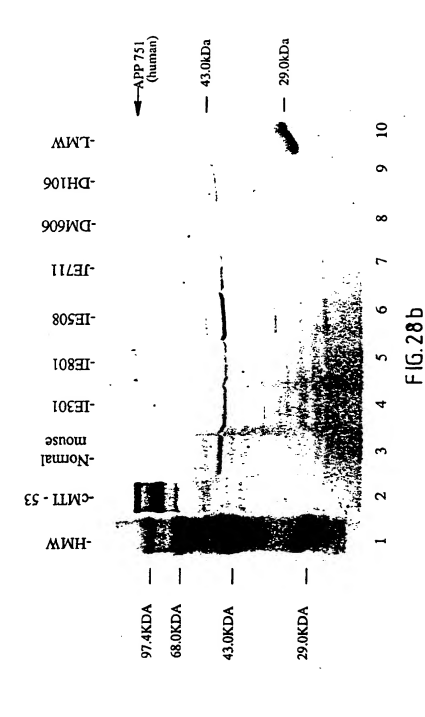




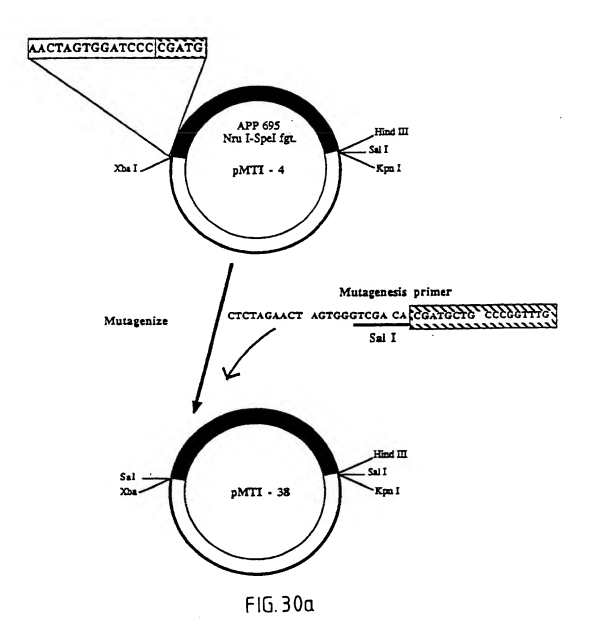
APP 695, 751, and 770 Expression in Normal Mice & Transgenic Mice Carrying Human APP Minigenes Western - blot: MAb 22C-11

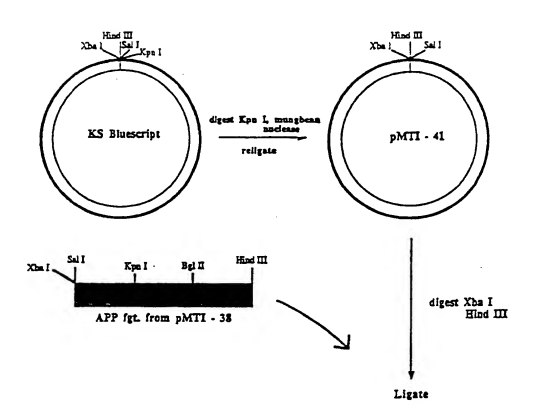


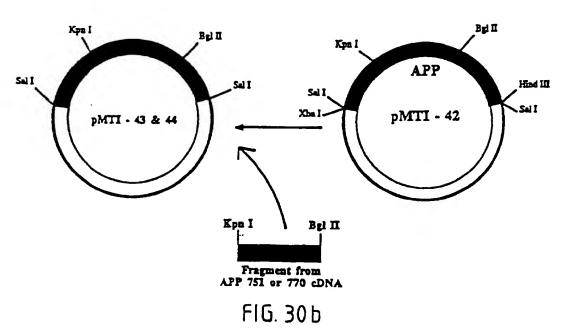
Human APP 751 Expression in Transgenic Mice Carrying Human APP Minigenes Western - blot: MAb 56 - 1



-68.0KDa -97.4KDa -43.0KDa -29.0kDa • -pnussu C2E 6 ∞ Human APP Protein Expression: COS Cell Transfections with APP Minigenes Western - blot: (MAb 226-11) Iləə SOD-6 0982 - ITMq-7 -pMTI - 2362 9 9962 - ITMq-S 94 - ITMq-1982 - ITMq-3 -pMTI - 2363 ~ -neuroglioma APP 751/770 APP 695







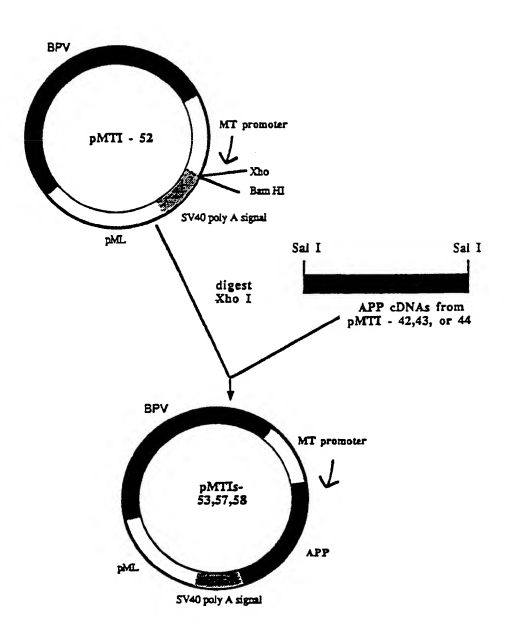
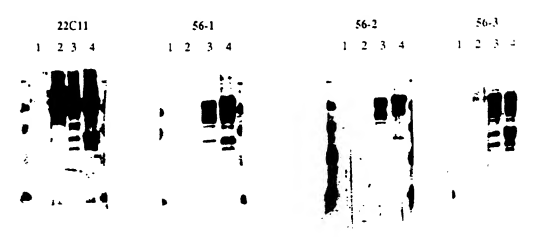


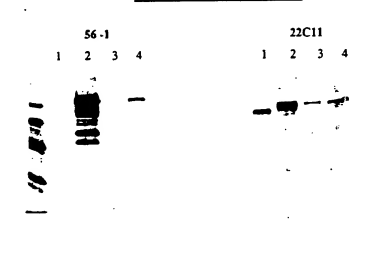
FIG. 31

# Reaction of 22c11 and Kunitz Monoclonals with APPs



Lane 1 - C127 control; Lane 2, BPV - 695; Lane 3, BPV - 751; Lane 4, BPV - 770. FIG. 32

# Primate specificity of 56 - 1



Lane 1 - BPV - 695; Lane 2, BPV - 751; Lane 3, L - cells; Lane 4, cos cells.

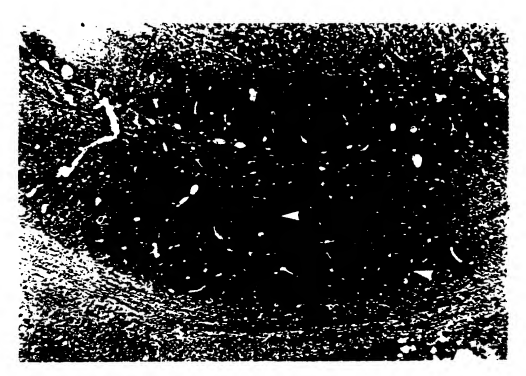


FIG. 34



FIG. 35

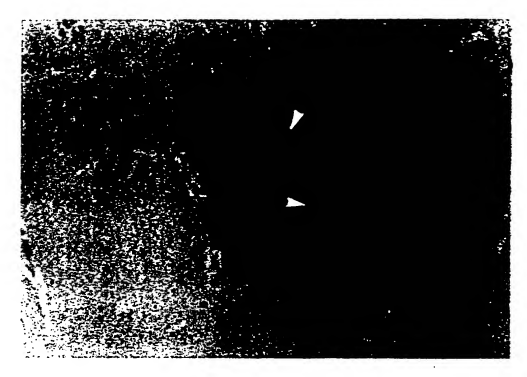


FIG. 36



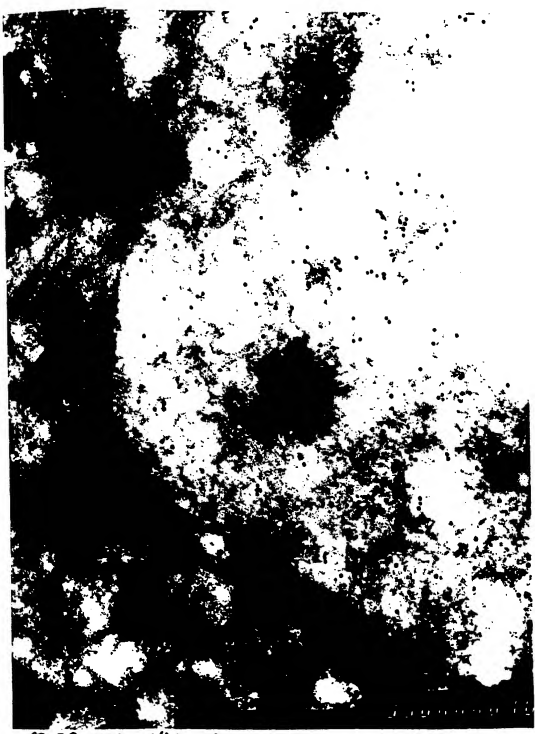
FIG. 37



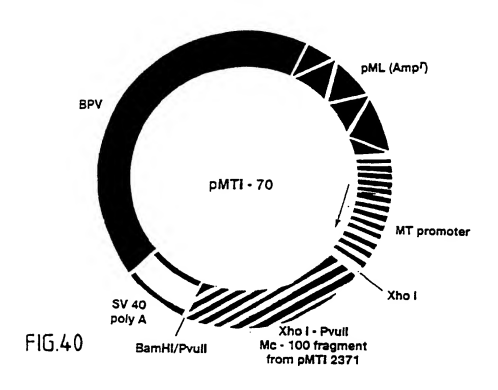
FIG. 38a

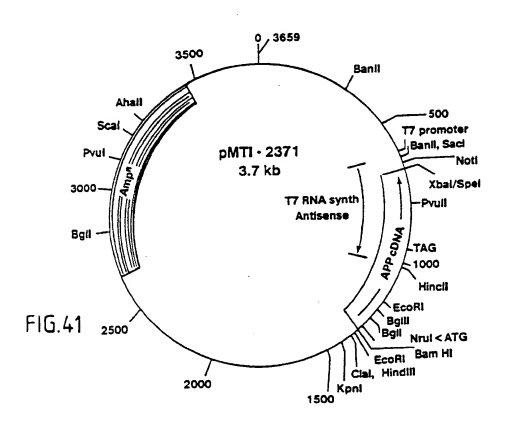


FIG. 38b



90-89 1.500 Hippocampus FIG. 39





	-63- B1 C2 M	53 A1	BPV A2 A3	70 - A6 B1	B2 B3	
46 -					*	
30-				· · · · · · · · · · · · · · · · · · ·	_ ; ,	
21-						
14-					·	1
6-						•

FIG.42

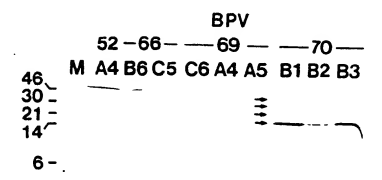
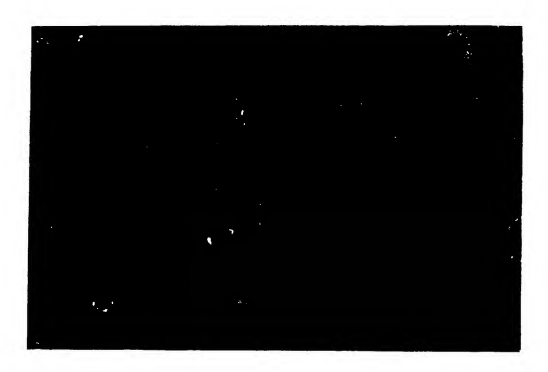


FIG. 43



F1G.44a



FIG.44b

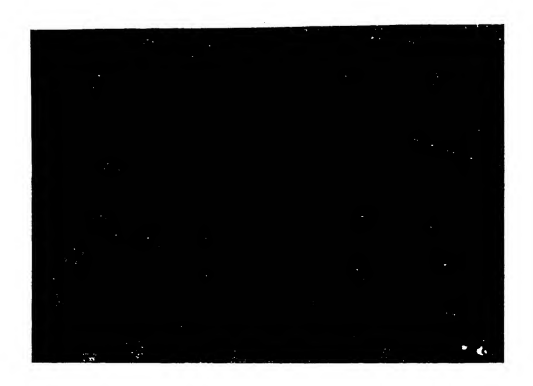


FIG.44c

9 2

F16.45

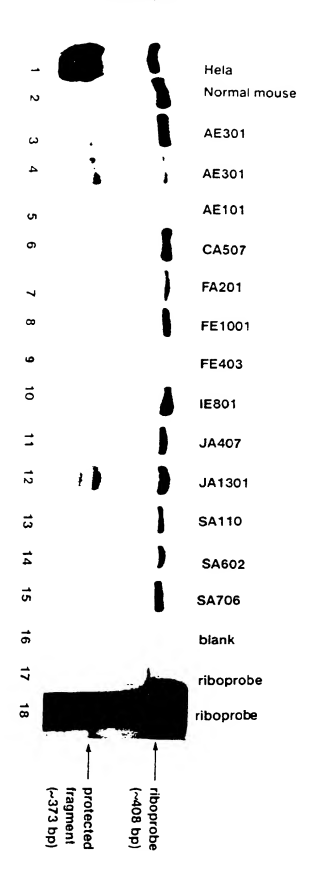


FIG.46



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